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Wang et al.

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(54) **METHODS AND APPARATUS FOR
CLEANING SEMICONDUCTOR WAFERS**

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Related U.S. Application Data

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application No. PCT/CN2007/070234 on Jul. 5, 2007,
now Pat. No. 9,070,723.

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H01L 21/02 (2006.01)
H01L 21/67 (2006.01)

(52) **U.S. Cl.**

CPC **H01L 21/02041** (2013.01); **B08B 3/12**
(2013.01); **H01L 21/02052** (2013.01); **H01L**
21/02063 (2013.01); **H01L 21/67051** (2013.01);
H01L 21/6704 (2013.01)

(58) **Field of Classification Search**

None

See application file for complete search history.

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Primary Examiner — Michael Kornakov

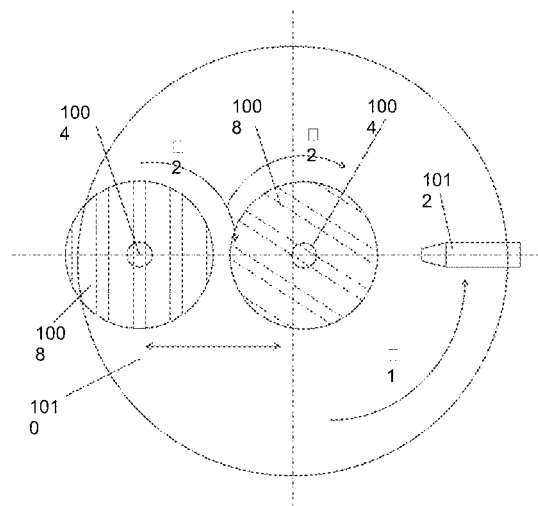
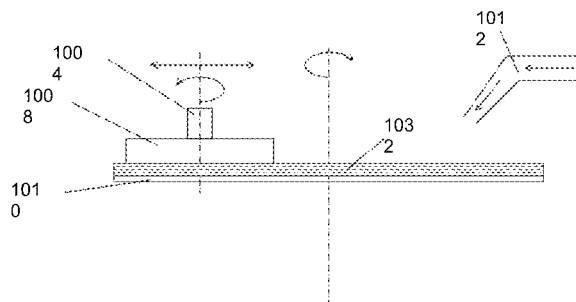
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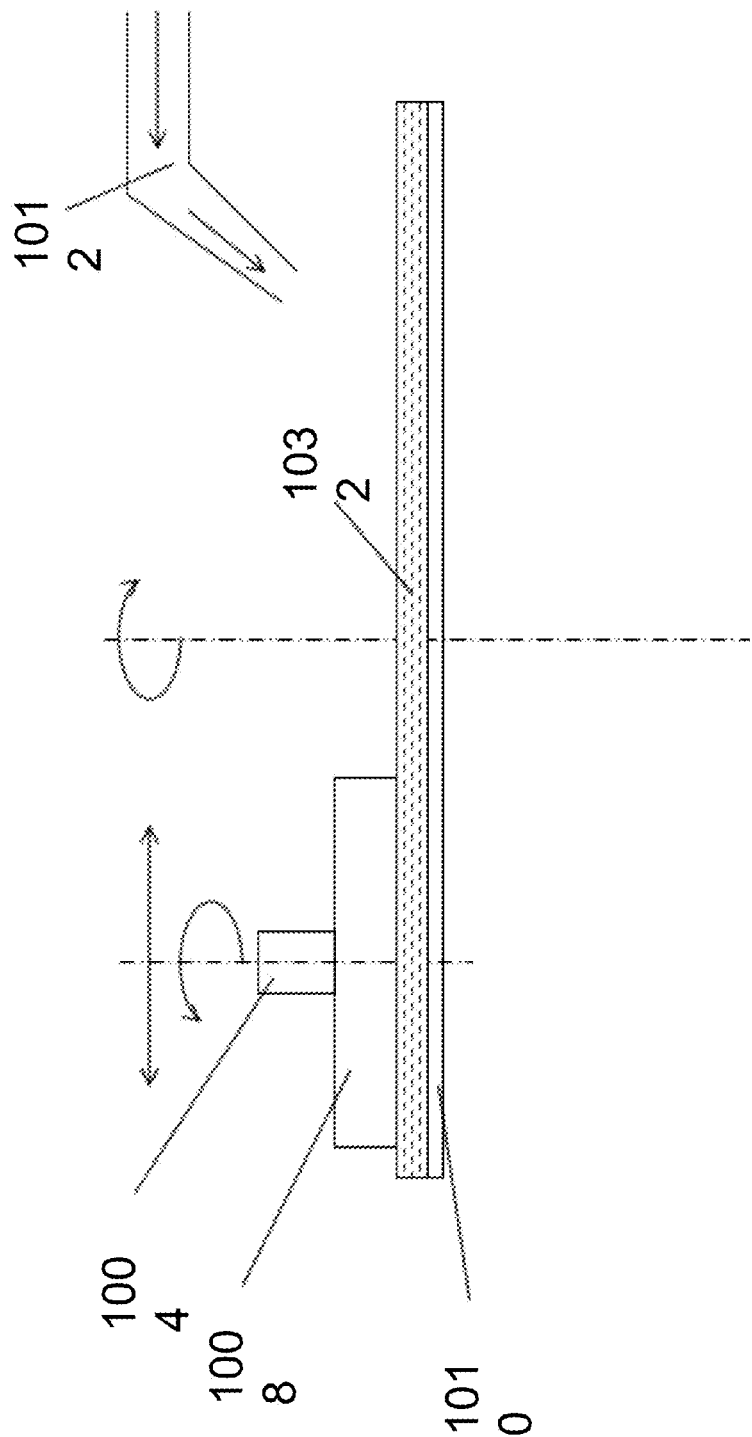
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(57) **ABSTRACT**

An apparatus for cleaning a surface of wafer or substrate includes a plate being positioned with a gap to surface of the wafer or substrate, and the plate being rotated around an axis vertical to surface of wafer or substrate. The rotating plate surface facing surface of the wafer or substrate has grooves, regular patterns, and irregular patterns to enhance the cleaning efficiency. Another embodiment further includes an ultra sonic or mega sonic transducer vibrating the rotating plate during cleaning process.

1 Claim, 28 Drawing Sheets





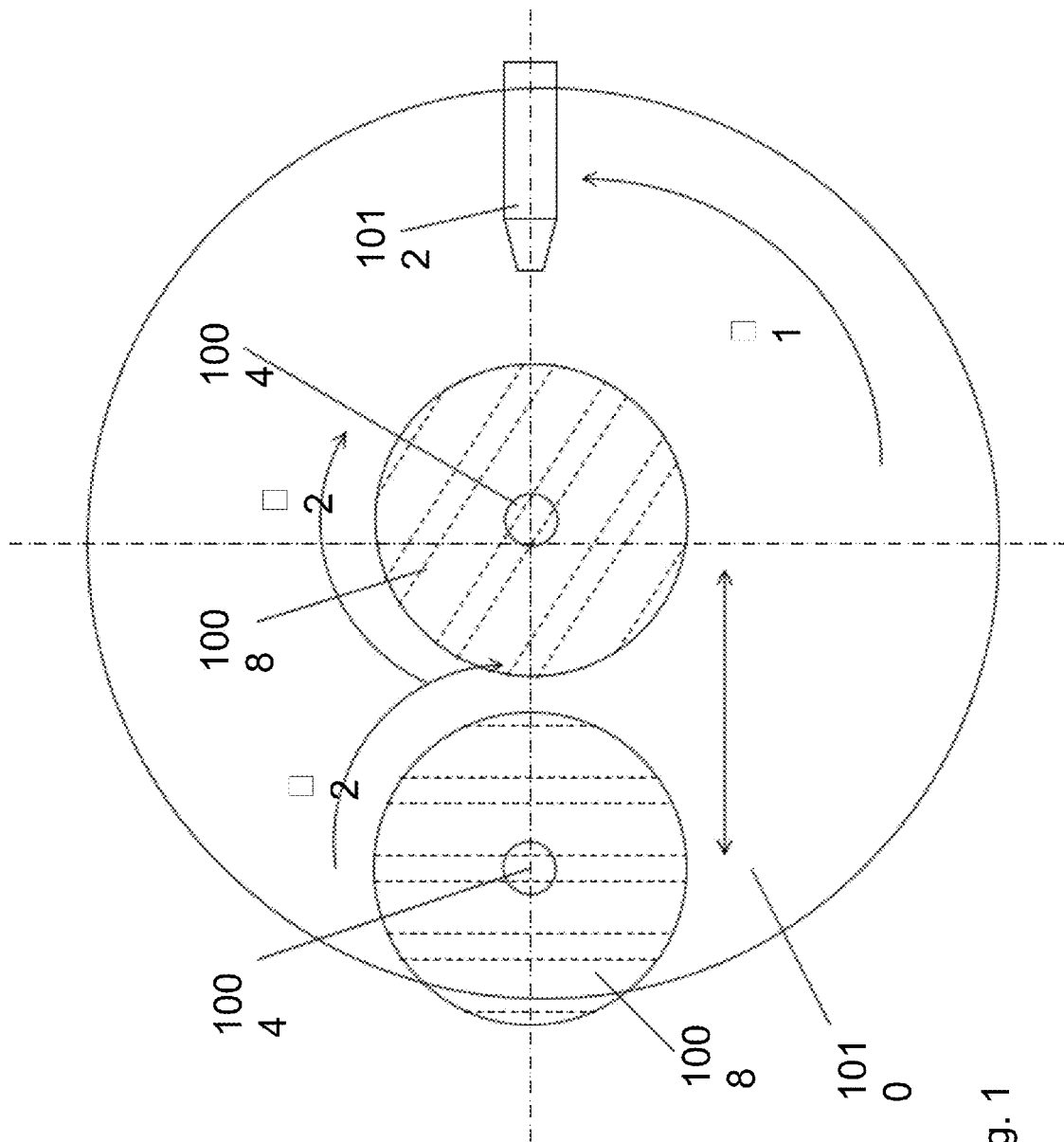


Fig. 1
B

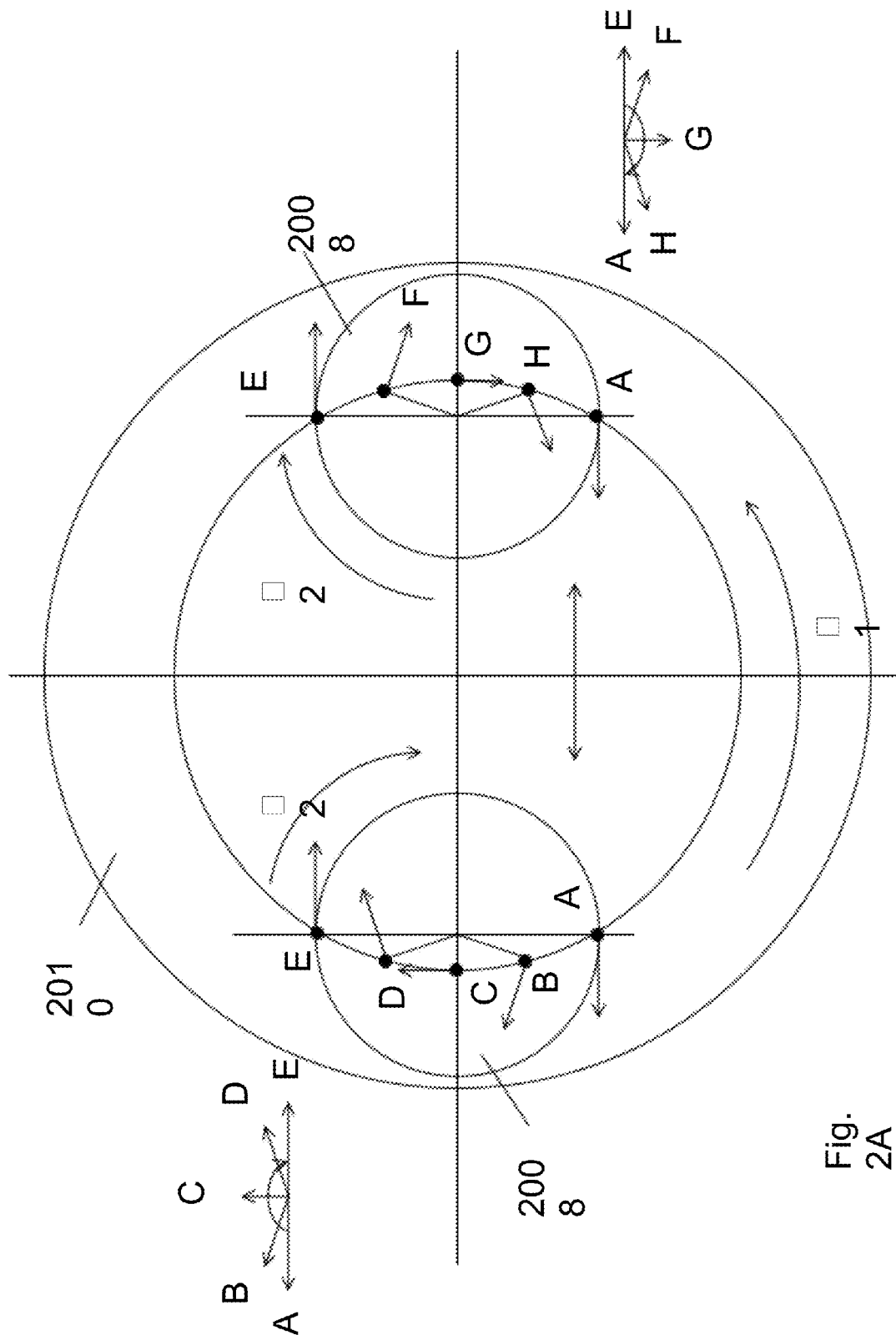
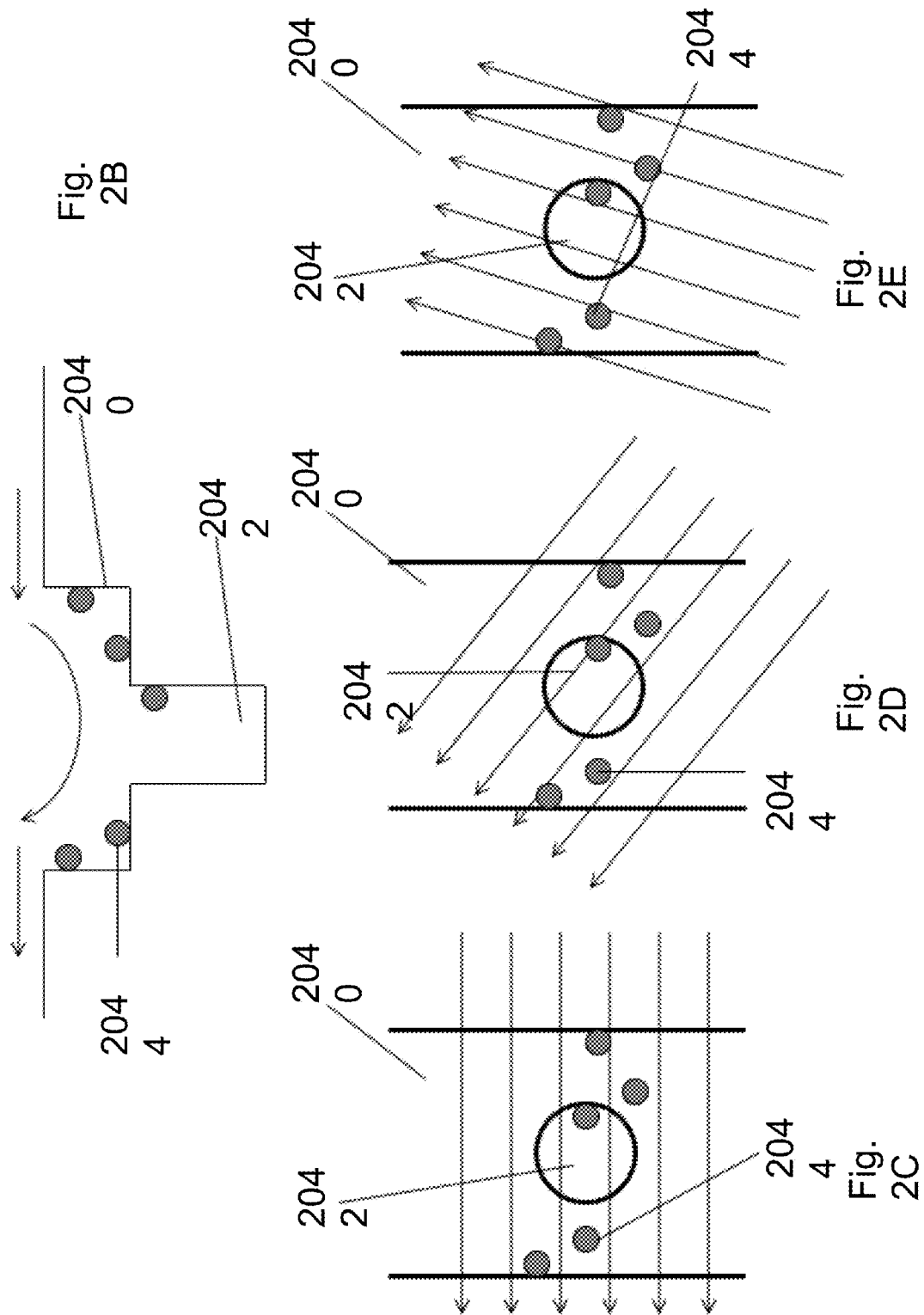


Fig.
2A



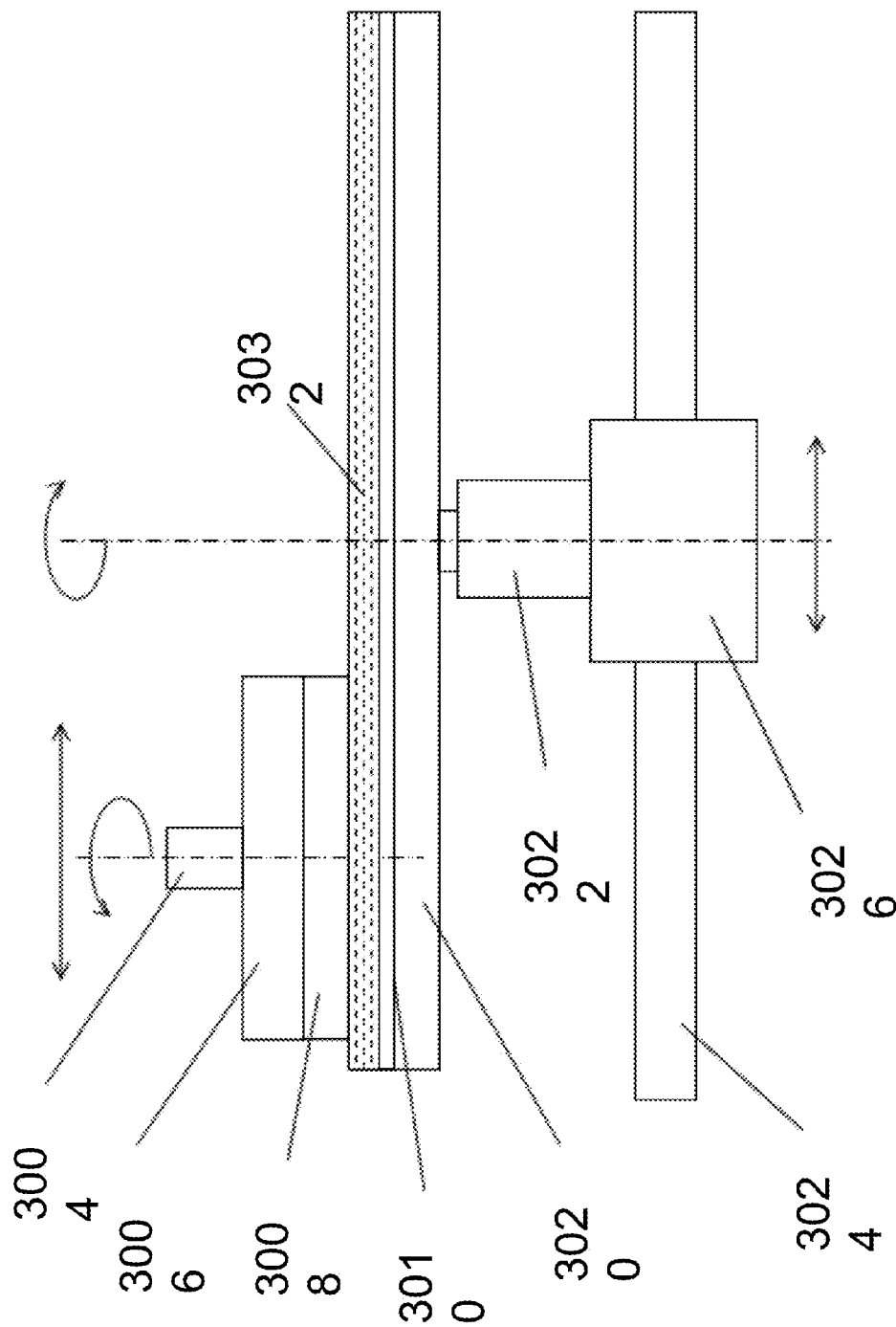
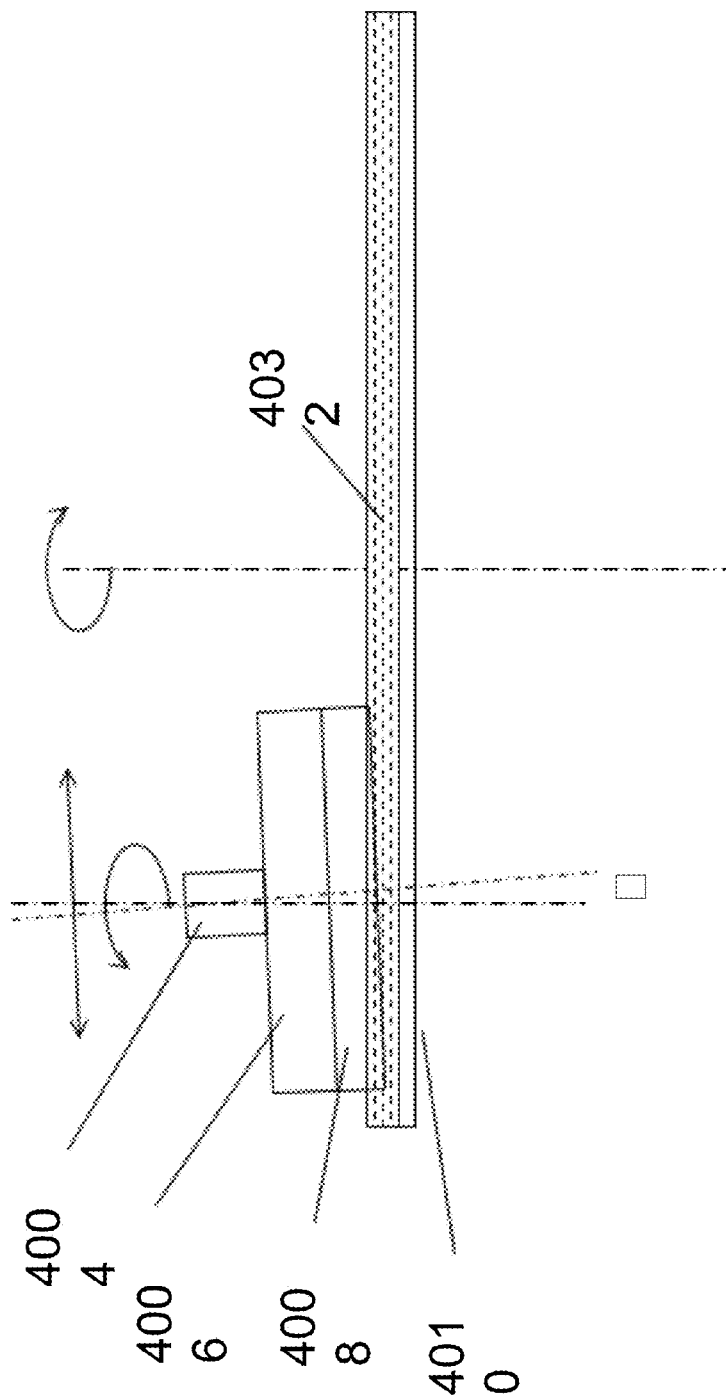
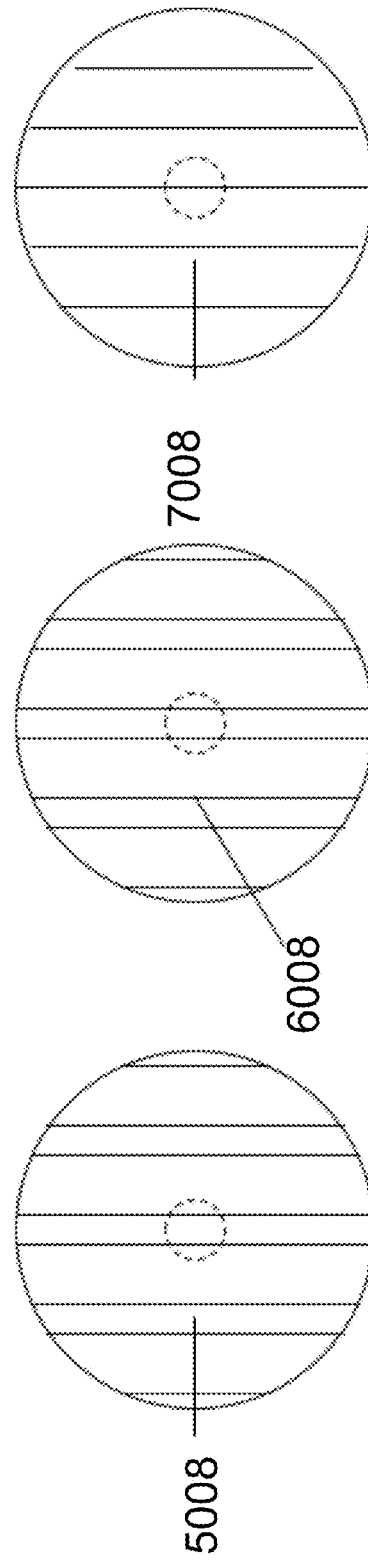
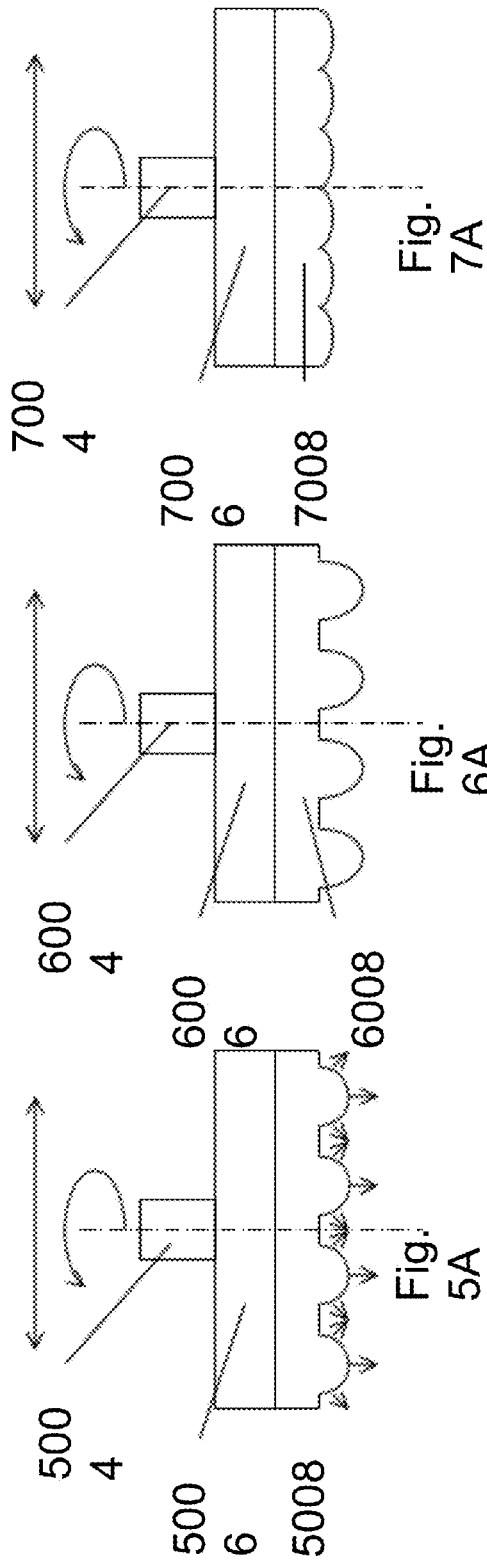


Fig. 3





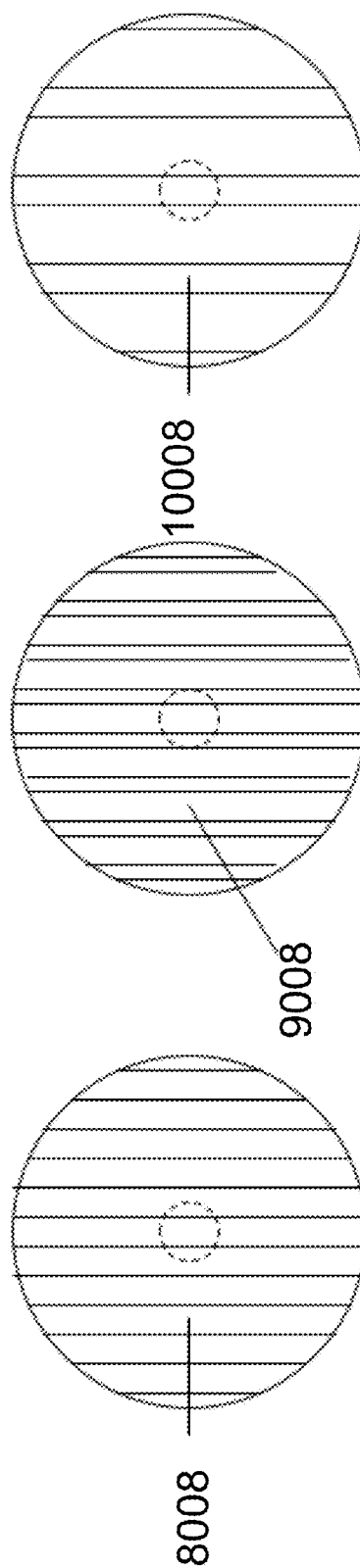
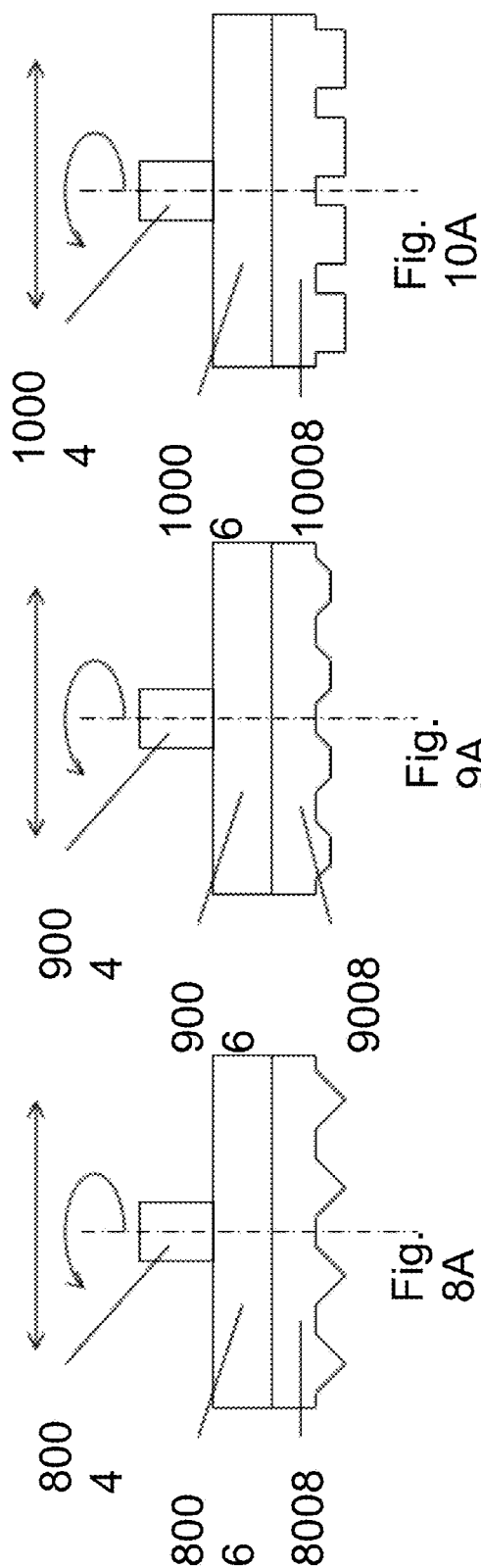


Fig. 10B

Fig. 9B

Fig. 8B

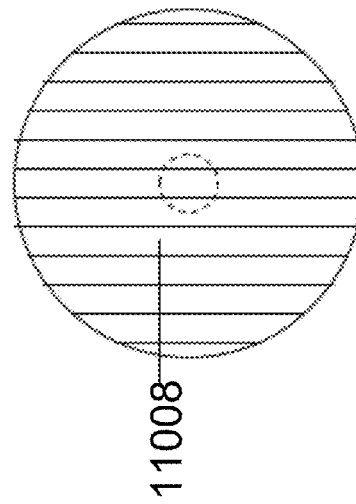
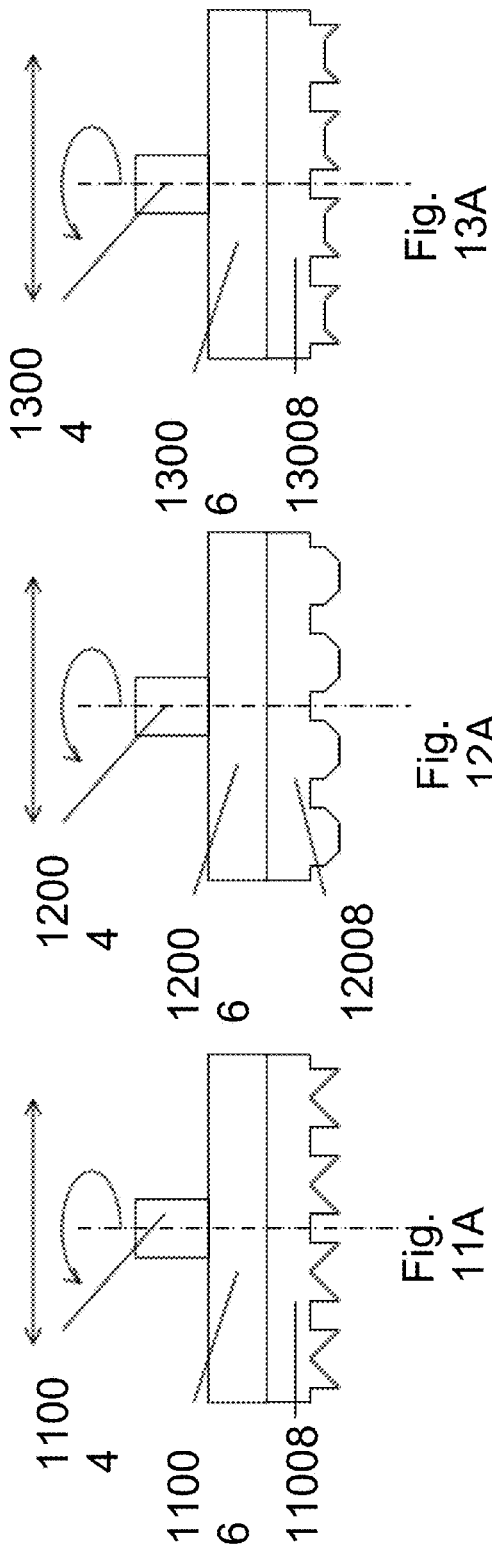


Fig. 11B

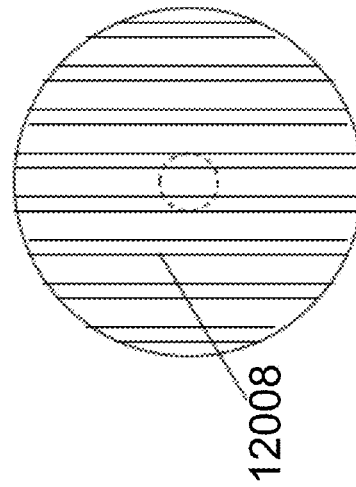


Fig. 12B

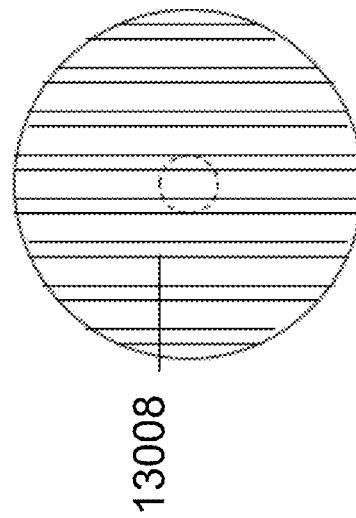


Fig. 13B

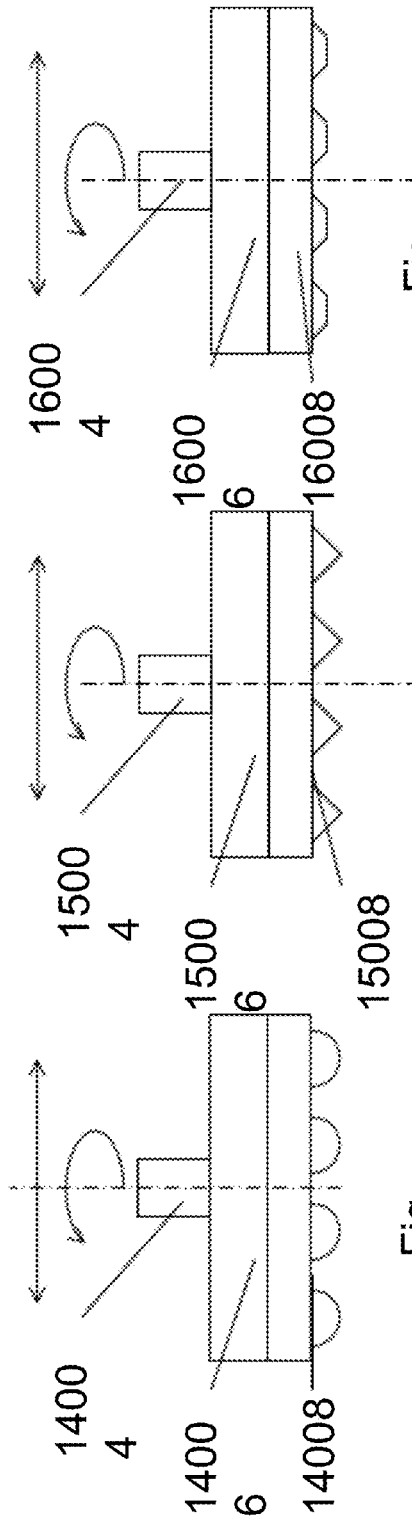


Fig. 14A

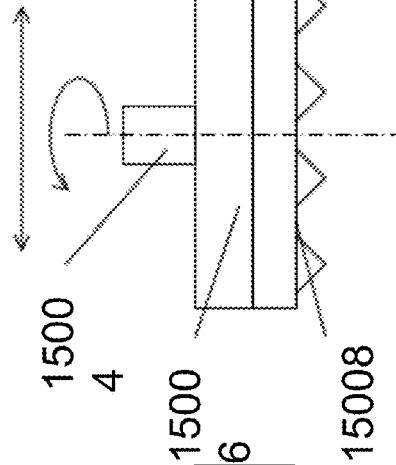


Fig. 15A

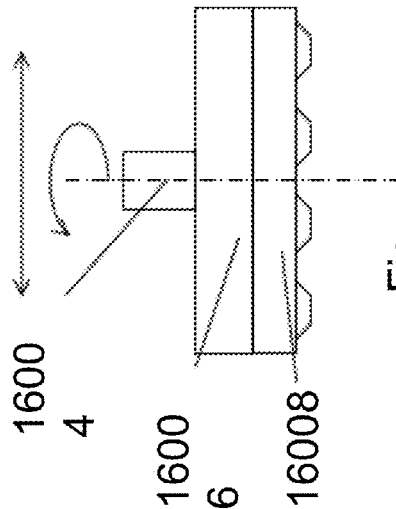


Fig. 16A

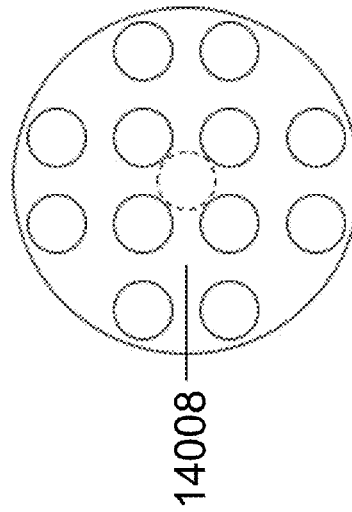


Fig. 14B

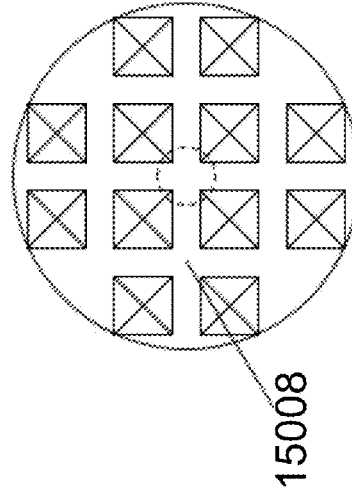


Fig. 15B

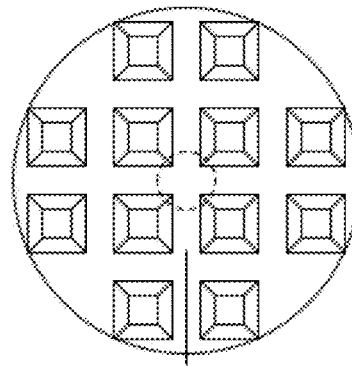


Fig. 16B

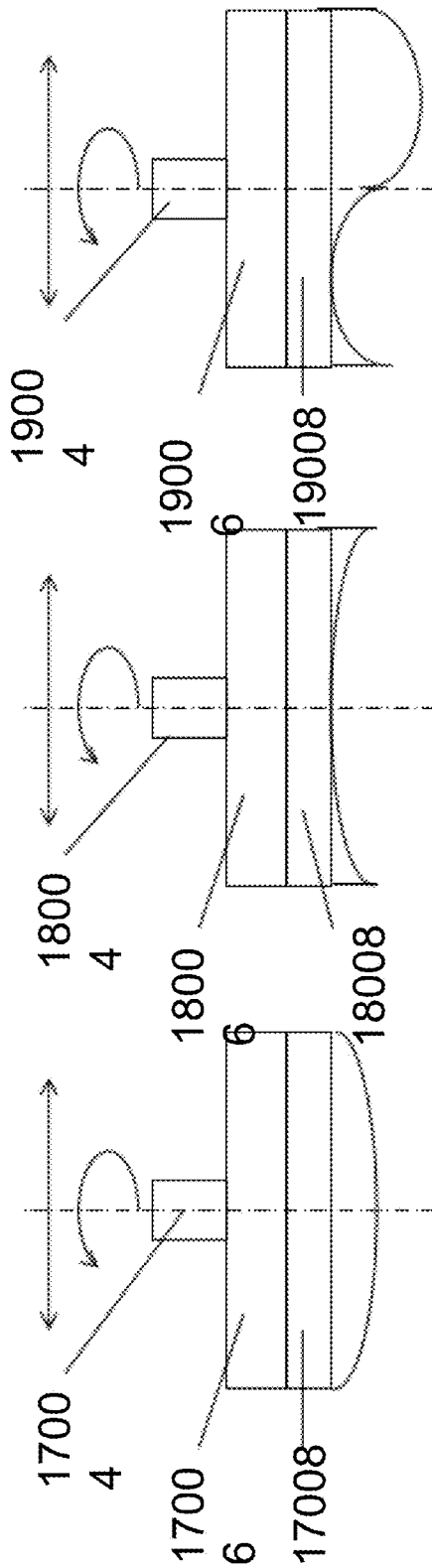


Fig.
17A

Fig.
18A

Fig.
19A

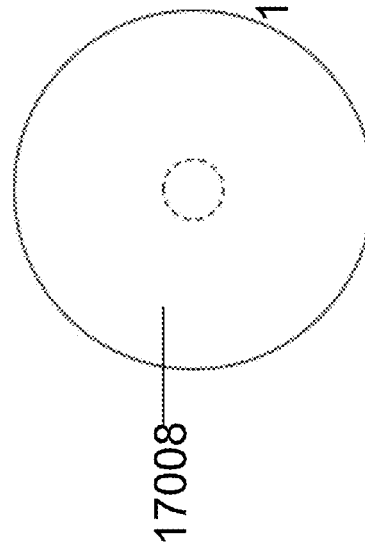


Fig.
17B

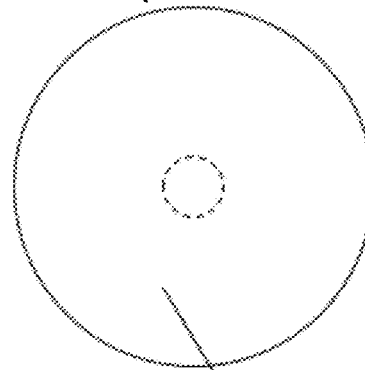


Fig.
18B

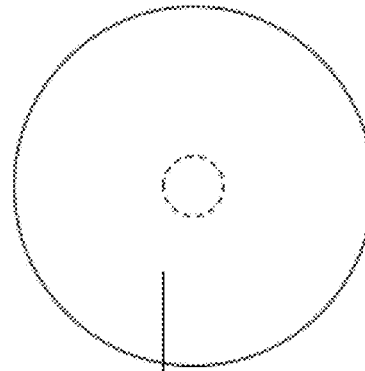
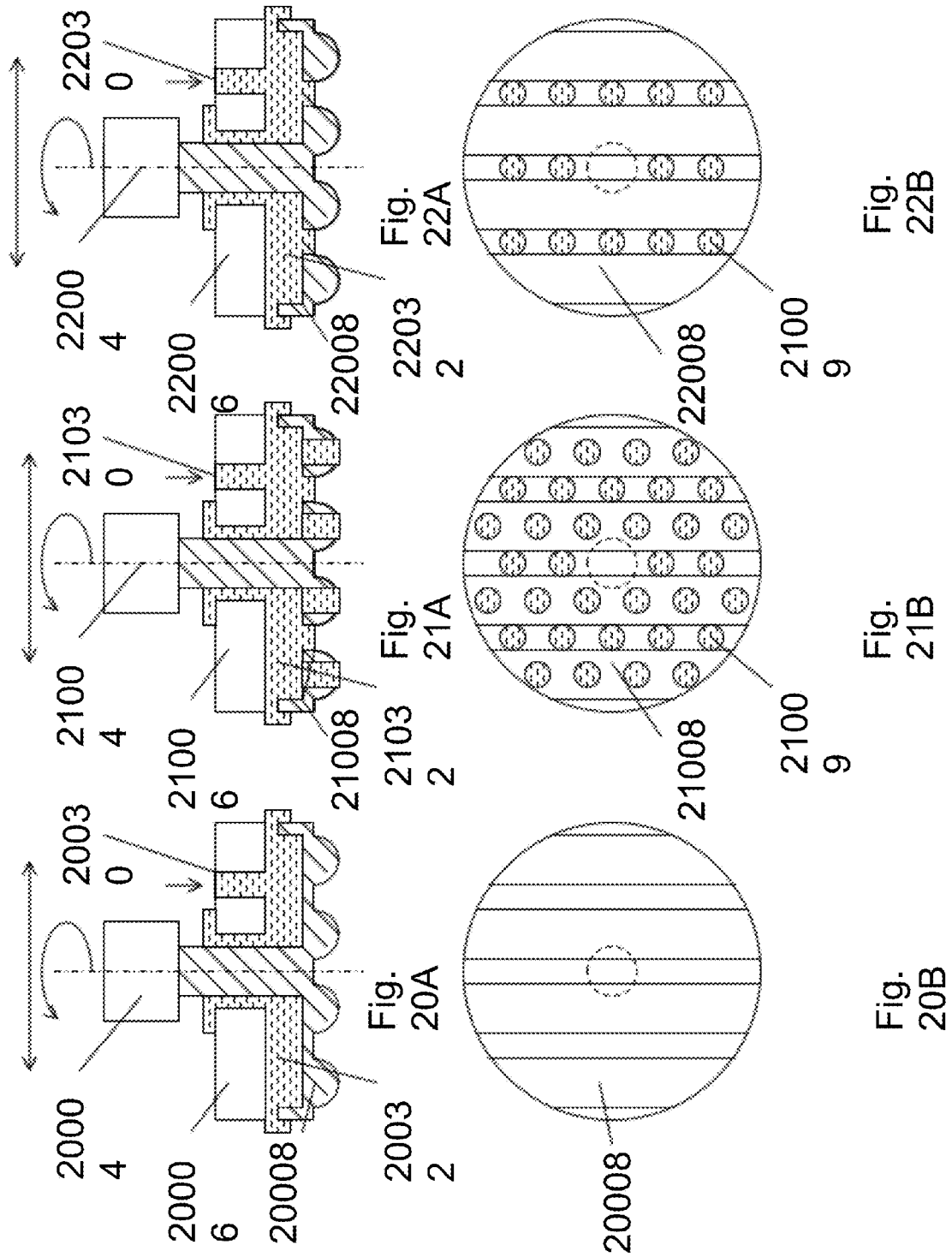


Fig.
19B



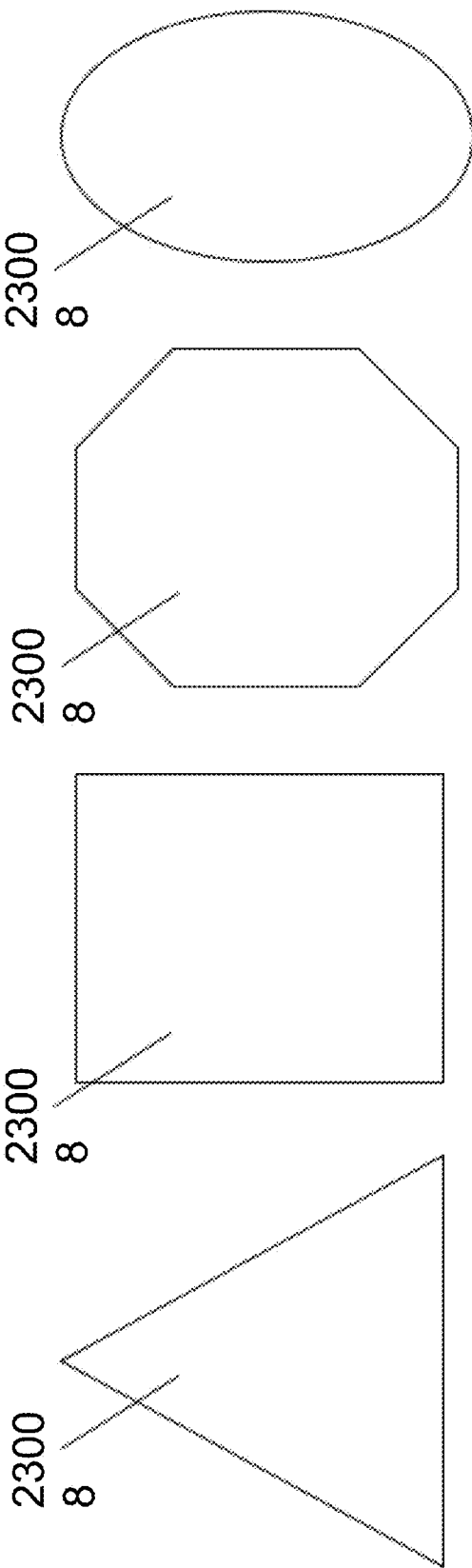


Fig. 23
A

Fig.
23B

Fig. 23
C

Fig.
23D

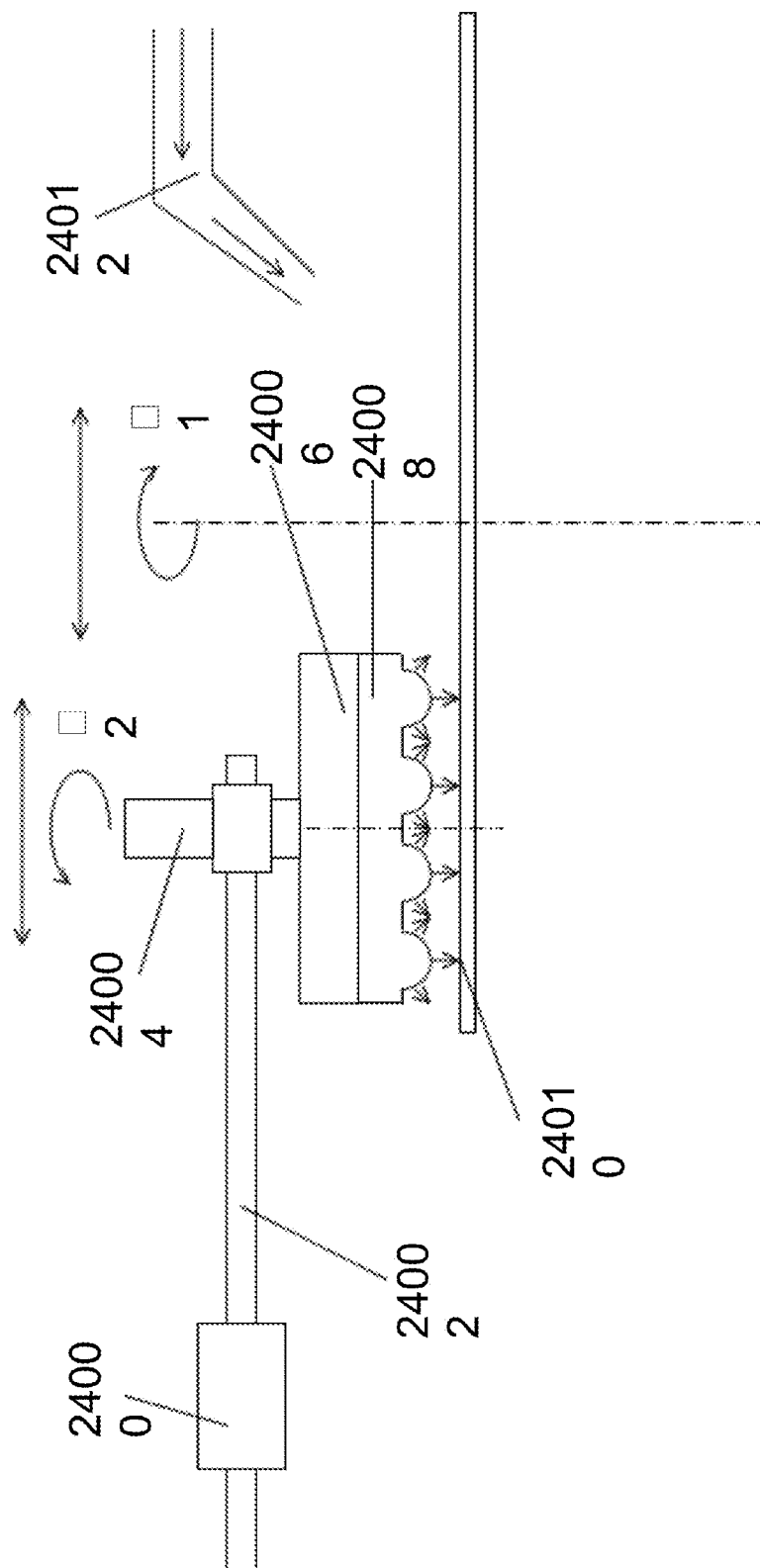


Fig.
24A

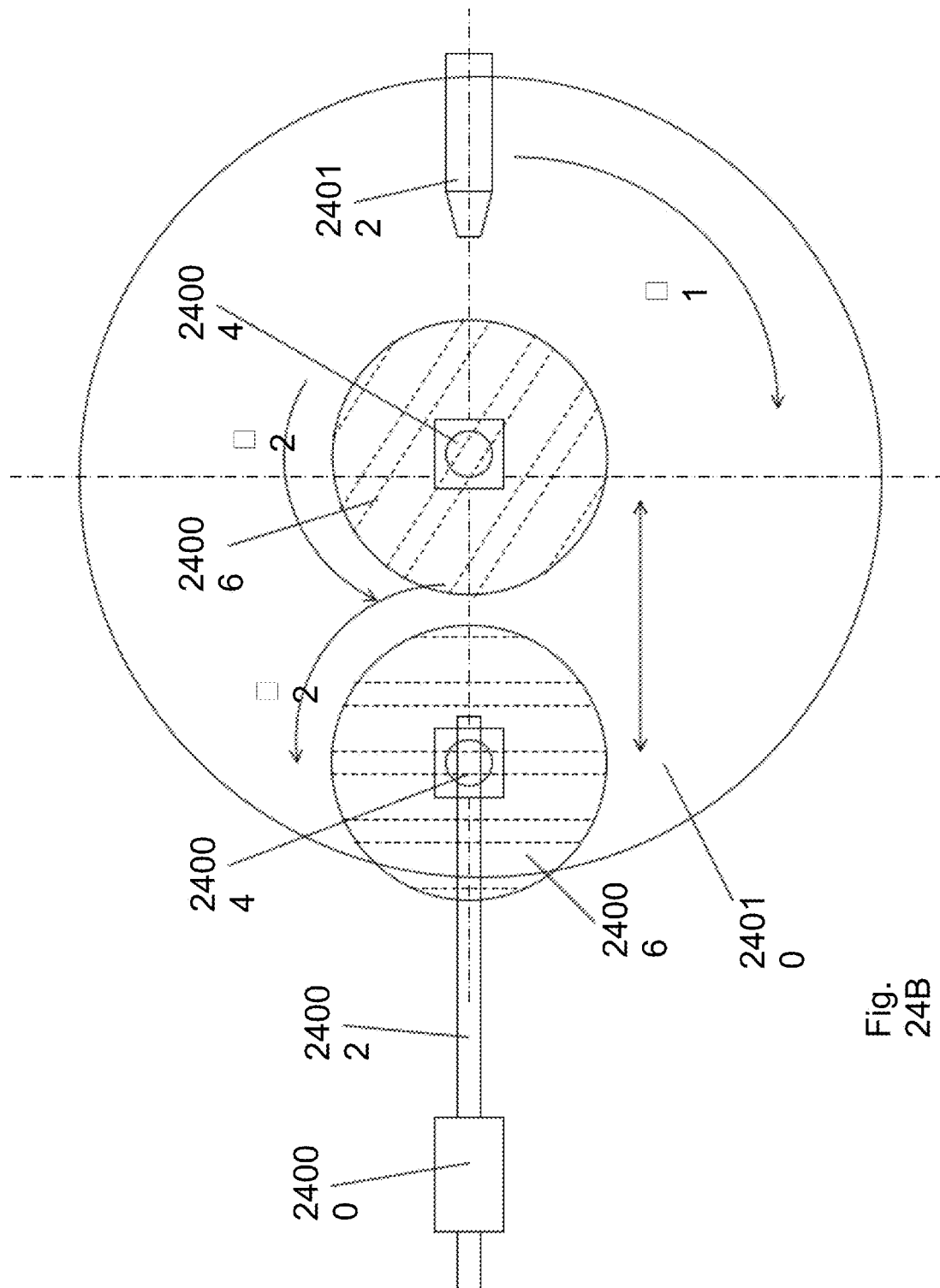


Fig.
24B

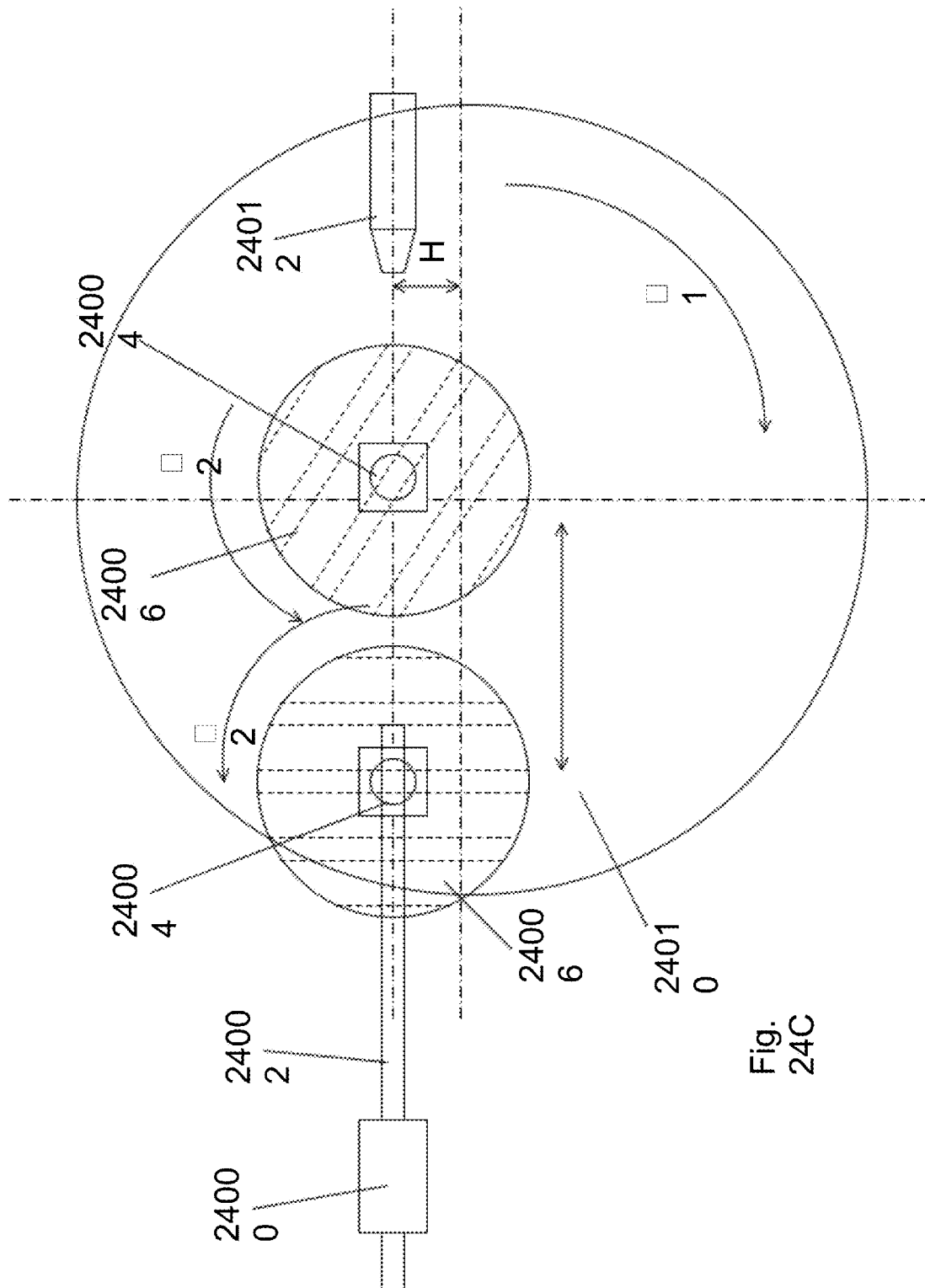


Fig. 24C

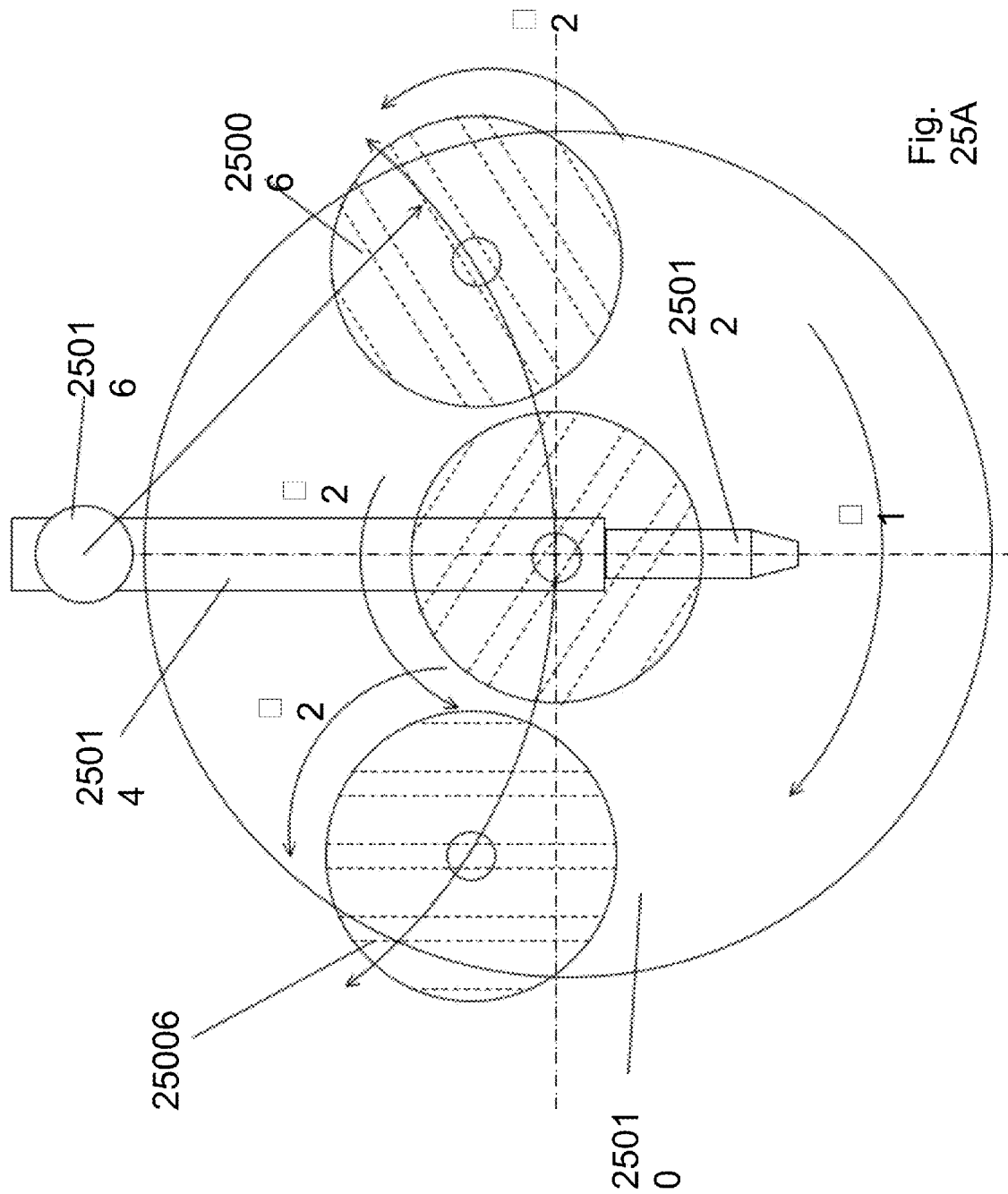


Fig. 25A

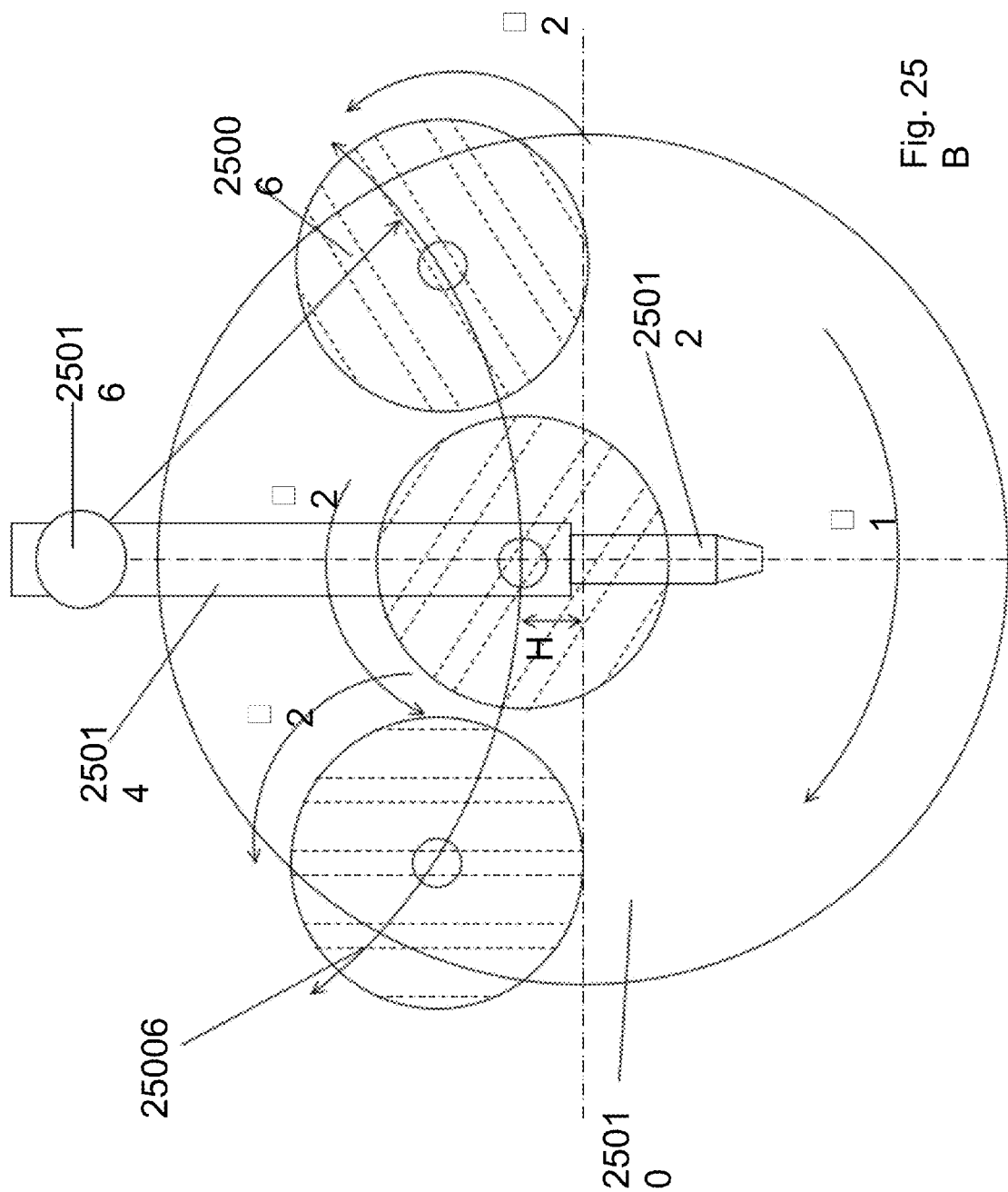
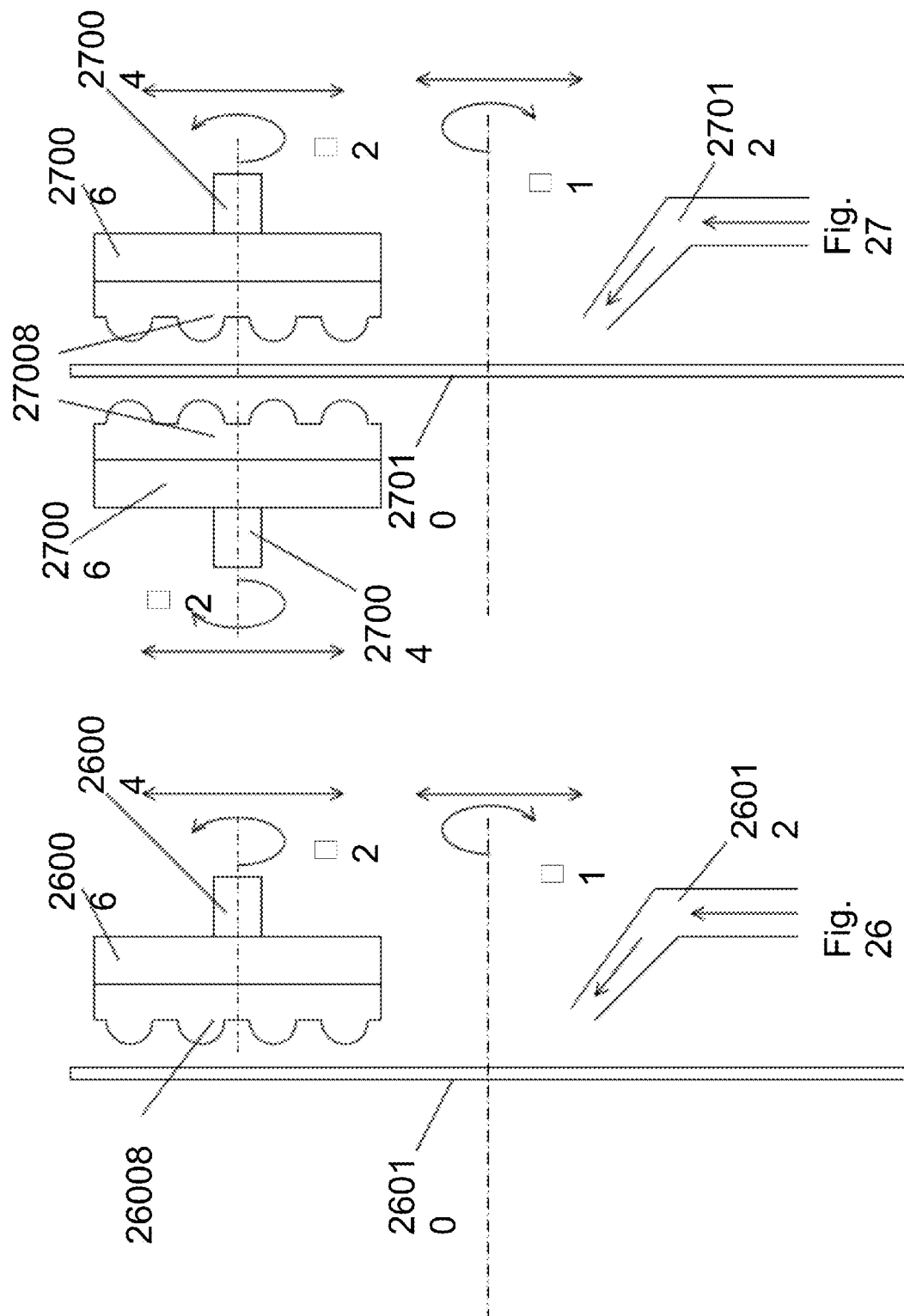
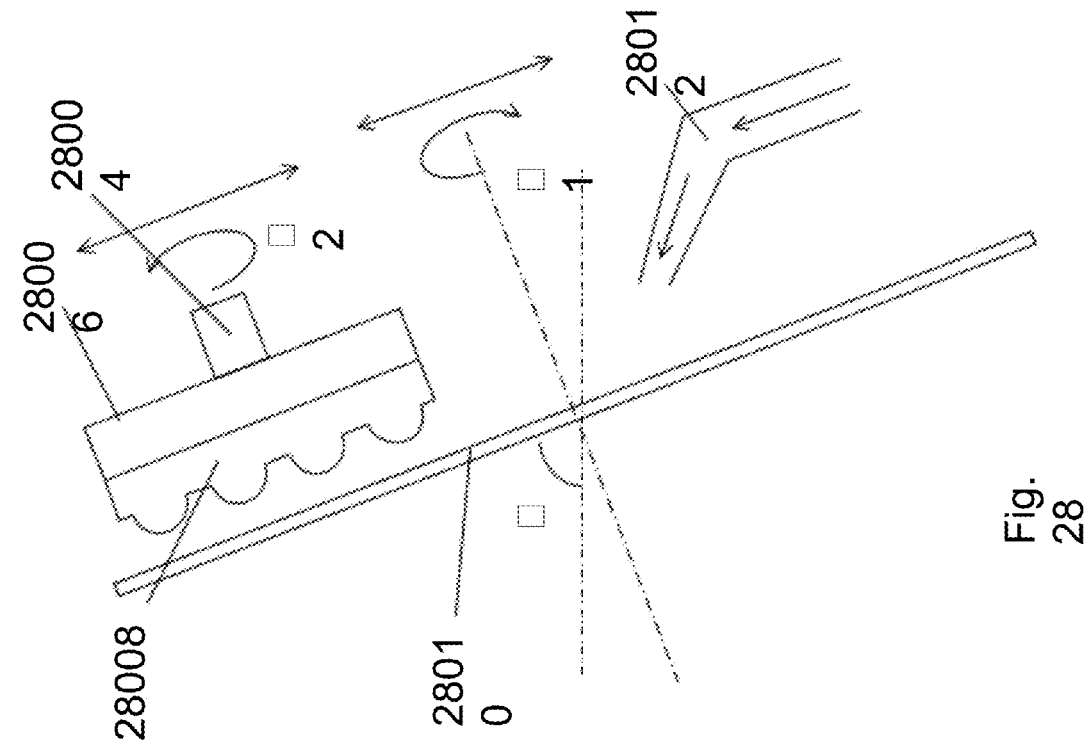
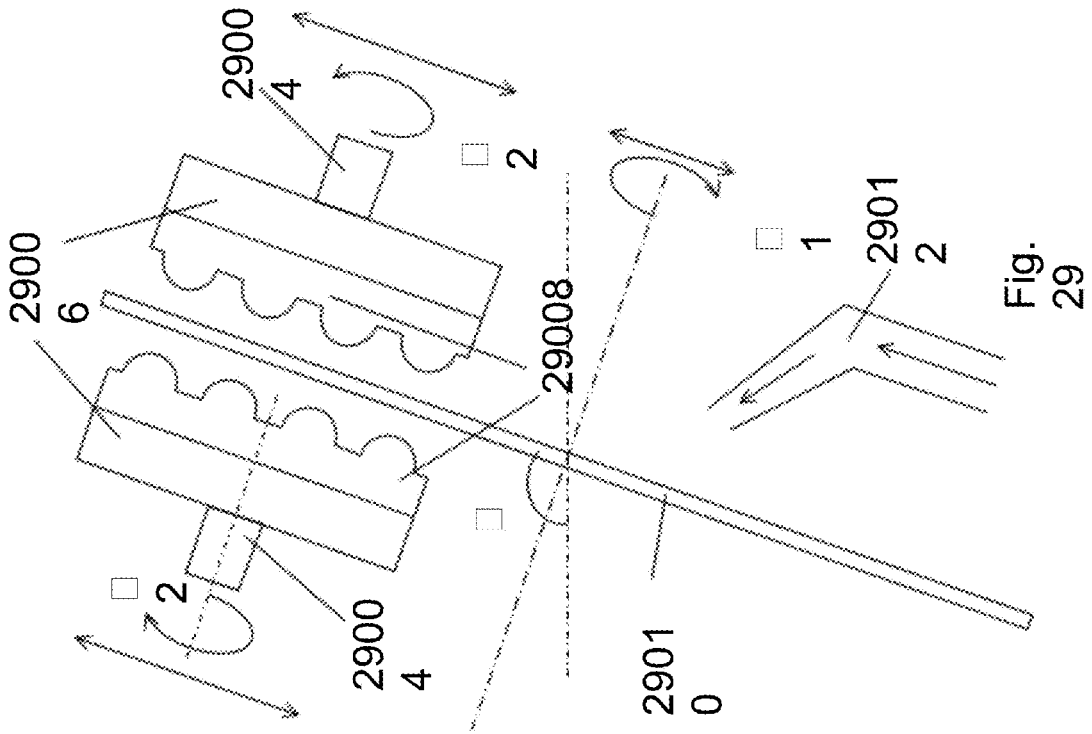
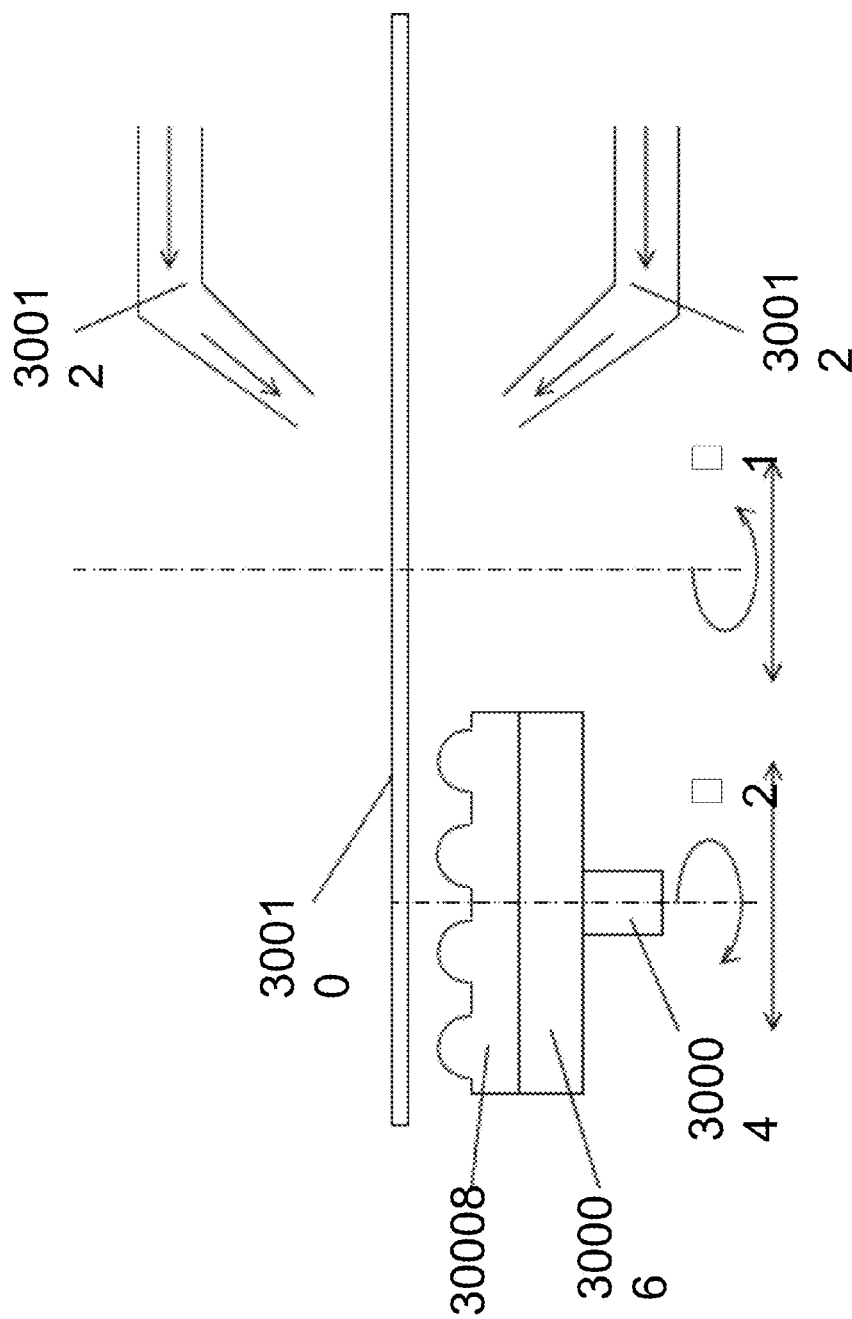


Fig. 25
B







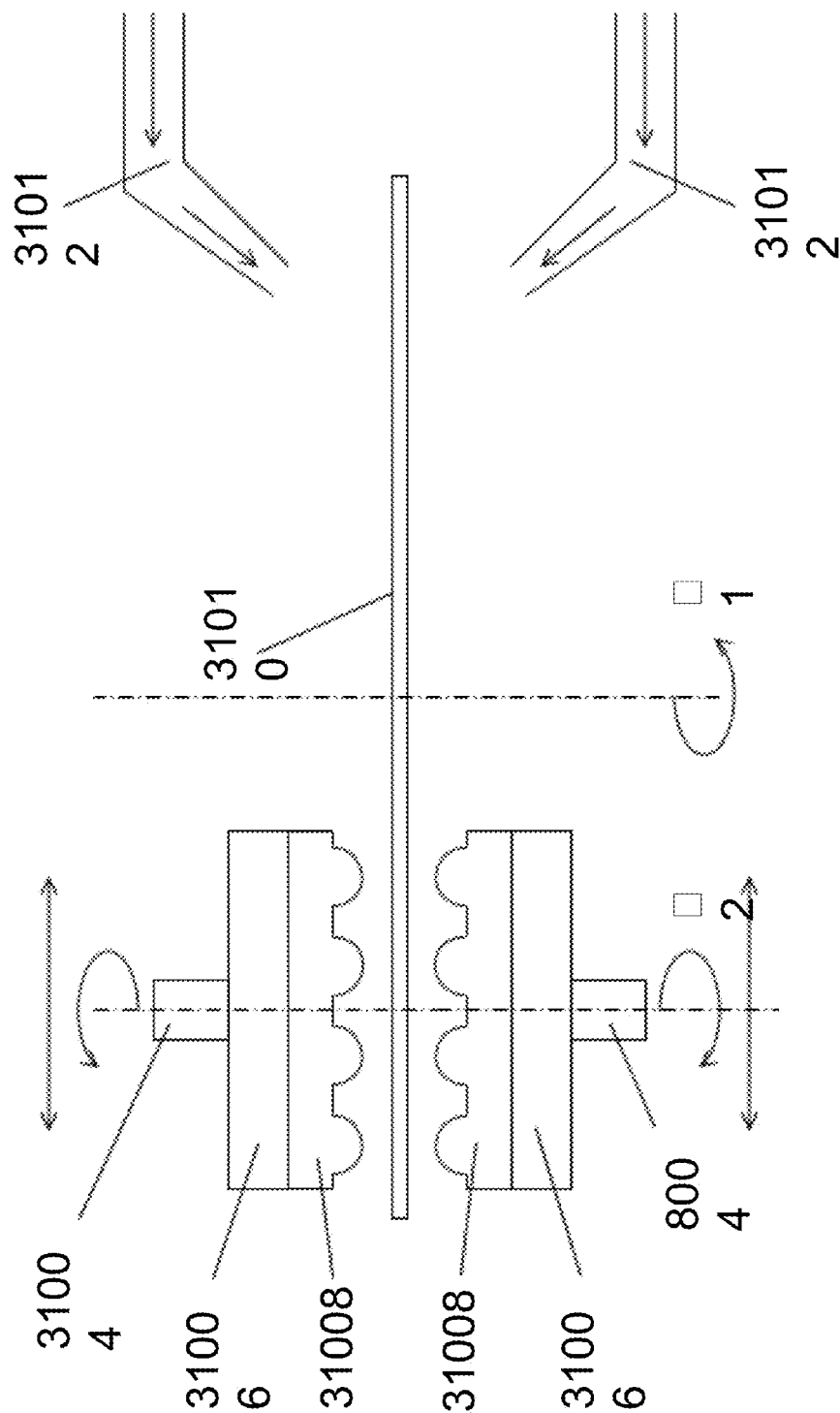


Fig.
31

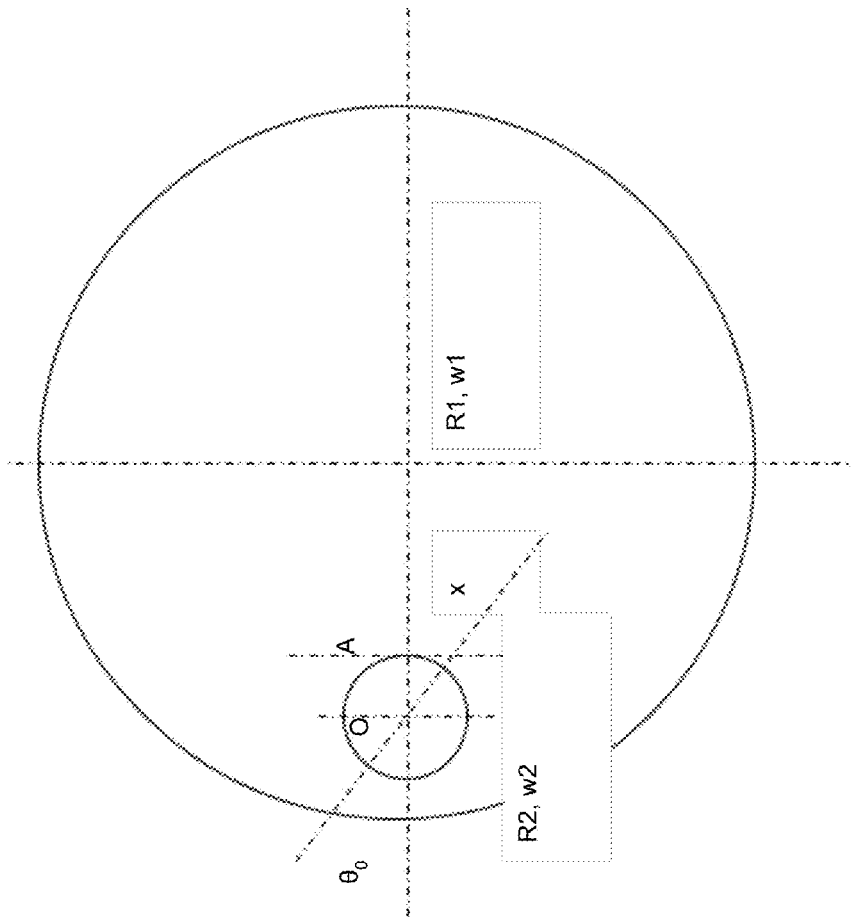


Fig.
32

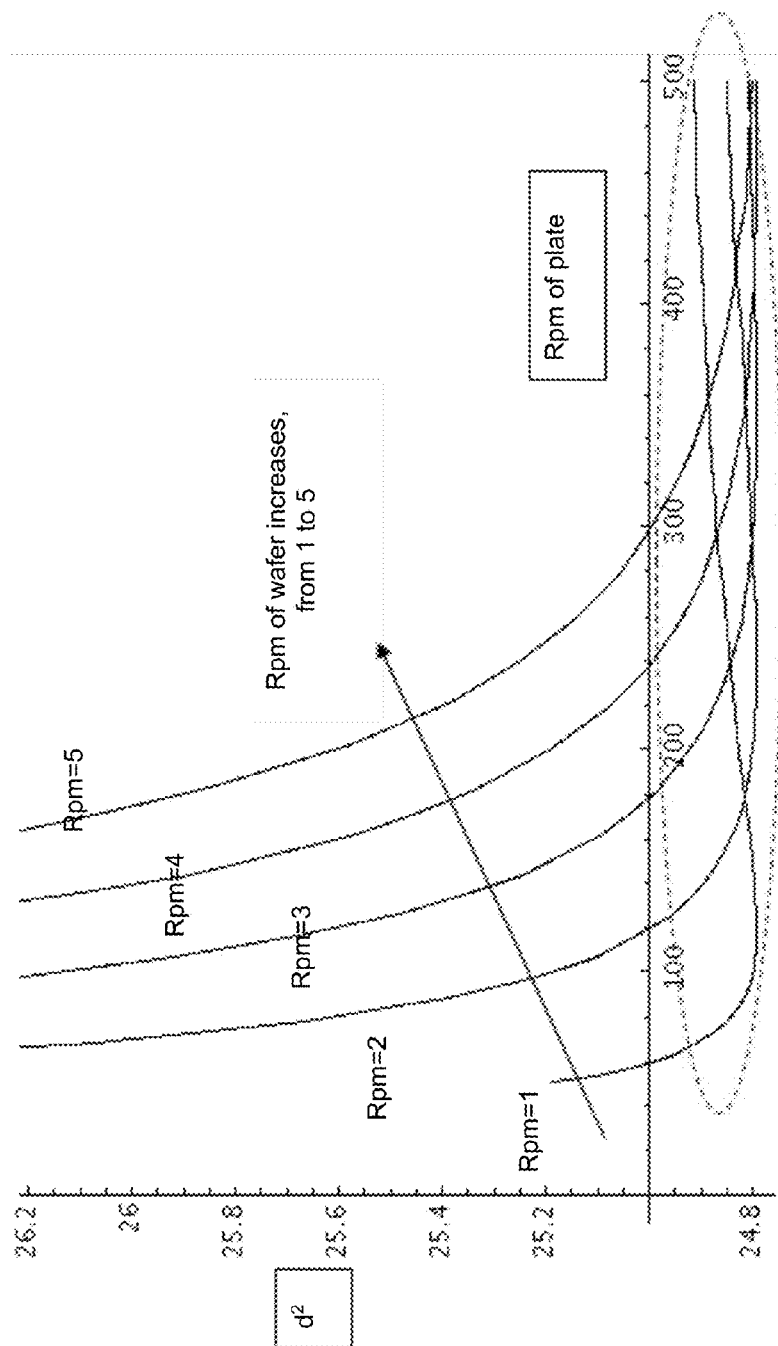
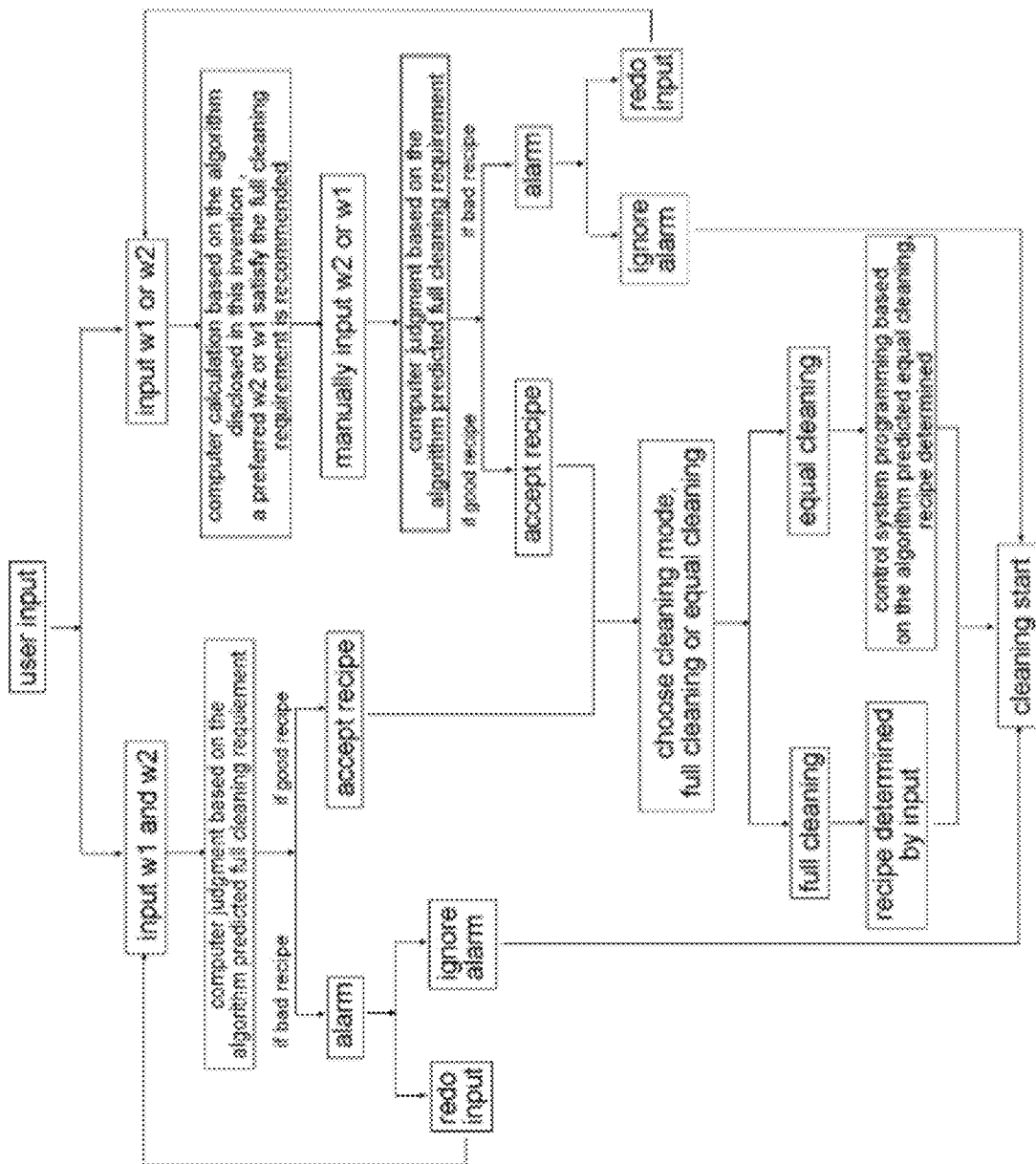


Fig.
33

Fig.
34

Rpm of plate is 90, fixed		
Position along the radius of wafer, cm	Rpm of wafer	Radial velocity of plate, cm/s
15	1.5	0.25
12	2.2	0.37
9	3.6	0.60
6	6.5	1.08
3	20.0	3.33

FIG. 35

Rpm of wafer is 3 and radial velocity of plate is 0.5 cm/s, fixed	
Position along the radius of wafer, cm	Rpm of plate
15	180
12	120
9	75
6	40
3	15

FIG. 36

Rpm of wafer	Translational velocity of plate, cm/s	Rpm of plate
1	0.17	60
2	0.33	120
3	0.50	180
4	0.67	240
5	0.83	300
6	1.00	360
7	1.17	420
8	1.33	480
9	1.50	540
10	1.67	600

FIG. 37

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METHODS AND APPARATUS FOR CLEANING SEMICONDUCTOR WAFERS

CROSS-REFERENCE TO RELATED APPLICATION

This is a divisional application of pending application Ser. No. 12/452,367 filed on Jan. 29, 2010, which is hereby incorporated by reference.

FIELD OF THE INVENTION

The present invention generally relates to a method and apparatus for cleaning semiconductor wafer. More particularly, using rotation plate coupled with and without ultra sonic and mega sonic device to increase particle and contamination removal efficiency, and at the same time to realize minimum material loss in semiconductor wafer structure.

BACKGROUND OF THE INVENTION

Semiconductor devices are manufactured or fabricated on semiconductor wafers using a number of different processing steps to create transistor and interconnection elements. To electrically connect transistor terminals associated with the semiconductor wafer, conductive (e.g., metal) trenches, vias, and the like are formed in dielectric materials as part of the semiconductor device. The trenches and vias couple electrical signals and power between transistors, internal circuit of the semiconductor devices, and circuits external to the semiconductor device.

In forming the interconnection elements the semiconductor wafer may undergo, for example, masking, etching, and deposition processes to form the desired electronic circuitry of the semiconductor devices. In particular, multiple masking and plasma etching step can be performed to form a pattern of recessed areas in a dielectric layer on a semiconductor wafer that serve as trenches and vias for the interconnections. In order to removal particles and contaminations in trench and via post etching or photo resist ashing, a wet cleaning step is necessary. Especially, when device manufacture node migrating to 65 nm and beyond, the side wall loss in trench and via during is crucial for maintaining the critical dimension. In order to reduce or eliminating the side wall loss, it is important to use moderate, dilute chemicals, or sometime de-ionized wafer only. However, the dilute chemical or de-ionized water usually is not efficient to remove particle in the trench and via. Therefore the mechanical force such as ultra sonic or mega sonic is needed in order to remove those particles efficiently. Ultra sonic and mega sonic wave will apply mechanical force to wafer structure such as trenches and vias, the power intensity and power distribution is key parameters to control the mechanical force within the damage limit and at same time efficiently to remove the particles.

Mega sonic energy coupled with nozzle to clean semiconductor wafer is disclosed in U.S. Pat. No. 4,326,553. The fluid is pressurized and mega sonic energy is applied to the fluid by a mega sonic transducer. The nozzle is shaped to provide a ribbon-like jet of cleaning fluid vibrating at mega sonic frequencies for the impingement on the surface.

A source of energy vibrates an elongated probe which transmits the acoustic energy into the fluid is disclosed in U.S. Pat. No. 6,039,059. In one arrangement, fluid is sprayed onto both sides of a wafer while a probe is positioned close to an upper side. In another arrangement, a short probe is positioned with its end surface close to the surface, and the probe is moved over the surface as wafer rotates.

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A source of energy vibrates a rod which rotates around its axis parallel to wafer surface is disclosed in U.S. Pat. No. 6,843,257 B2. The rod surface is etched to curve grooves, such as spiral groove. It is needed to have a better cleaning method for cleaning particles and contamination on surface of wafer or substrate with higher efficiency and lower mechanical damages.

SUMMARY OF THE INVENTION

One embodiment of the present invention is to disclose a plate to be positioned close to surface of wafer or substrate. The plate is moveable parallel to surface of wafer or substrate. The plate is rotated around an axis vertical to surface of wafer or substrate.

Another embodiment of the present invention is to disclose plate vibrated by ultra sonic or mega sonic transducer. The plate is moveable parallel to surface of wafer or substrate. The plate is rotated around an axis vertical to surface of wafer or substrate.

Another embodiment of the present invention is to disclose a plate vibrated by ultra sonic or mega sonic transducer. The rotating plate surface facing surface of wafer or substrate has grooves, regular patterns, and irregular patterns to enhance the cleaning efficiency. The plate is moveable parallel to surface of wafer or substrate. The plate is rotated around an axis vertical to surface of wafer or substrate.

Another embodiment of the present invention is to disclose a plate vibrated by ultra sonic or mega sonic transducer. The rotating plate has holes to deliver cleaning chemicals or de-ionized water to wafer surface. The plate is moveable parallel to surface of wafer or substrate. The plate is rotated around an axis vertical to surface of wafer or substrate.

BRIEF DESCRIPTION OF THE DRAWINGS

FIGS. 1A-B depict an exemplary wafer cleaning device;
FIGS. 2A-2E depict an exemplary wafer cleaning process;
FIG. 3 depicts another exemplary wafer cleaning device;
FIG. 4 depicts another exemplary wafer cleaning device;
FIGS. 5A-5B depict another exemplary wafer cleaning device;
FIGS. 6A-6B depict another exemplary wafer cleaning device;
FIGS. 7A-7B depict another exemplary wafer cleaning device;
FIGS. 8A-8B depict another exemplary wafer cleaning device;
FIGS. 9A-9B depict another exemplary wafer cleaning device;
FIGS. 10A-10B depict another exemplary wafer cleaning device;
FIGS. 11A-11B depict another exemplary wafer cleaning device;
FIGS. 12A-12B depict another exemplary wafer cleaning device;
FIGS. 13A-13B depict another exemplary wafer cleaning device;
FIGS. 14A-14B depict another exemplary wafer cleaning device;
FIGS. 15A-15B depict another exemplary wafer cleaning device;
FIGS. 16A-16B depict another exemplary wafer cleaning device;
FIGS. 17A-17B depict another exemplary wafer cleaning device;

FIGS. 18A-18B depict another exemplary wafer cleaning device;

FIGS. 19A-19B depict another exemplary wafer cleaning device;

FIGS. 20A-20B depict another exemplary wafer cleaning device;

FIGS. 21A-21B depict another exemplary wafer cleaning device;

FIGS. 22A-22B depict another exemplary wafer cleaning device;

FIGS. 23A-23D depict another exemplary wafer cleaning device;

FIGS. 24A-24C depict another exemplary wafer cleaning device;

FIGS. 25A-25B depict another exemplary wafer cleaning device;

FIG. 26 depicts another exemplary wafer cleaning device;

FIG. 27 depicts another exemplary wafer cleaning device;

FIG. 28 depicts another exemplary wafer cleaning device;

FIG. 29 depicts another exemplary wafer cleaning device;

FIG. 30 depicts another exemplary wafer cleaning device;

FIG. 31 depicts another exemplary wafer cleaning device;

FIG. 32 depicts the circumstance where full and equal cleaning effects are to be derived in the present invention;

FIG. 33 depicts an example of an algorithm described in the present invention;

FIG. 34 depicts an architectural control system of the present invention;

FIG. 35 depicts example results of wafer rotation speed calculated using the algorithm in present invention;

FIG. 36 depicts example results of plate rotation speed calculated using the algorithm in present invention;

FIG. 37 depicts example results plate rotation speed calculated using the algorithm in present invention.

DETAILED DESCRIPTION OF THE INVENTION

In one exemplary embodiment, FIGS. 1A to 1C show the detail of the wafer cleaning device using a rotating plate. The wafer cleaning device consists of wafer 1010, plate 1008 being rotated by rotation driving mechanism 1004, and nozzle 1012 delivering cleaning chemicals or de-ionized water 1032. Plate 1008 is placed parallel to surface of wafer 1010, and can be moved in direction parallel to surface of wafer 1010. The rotating plate will make chemical fluid between rotating plate 1008 and wafer 1010 be rotated, which will enhance the cleaning efficiency. The gap between rotating plate 1008 and wafer 1010 is in the range of 0.1 mm to 10 mm, preferred 2 mm. A detail description will be performed in FIG. 2A to 2E. During the cleaning process, wafer 1010 can be rotated around the wafer center at rotating speed 1, and plate 1004 is rotated at rotating speed of 2. Plate 1008 can move in lateral direction at a constant speed or changing speed, the lateral moving speed can be set high when rotating plate 1008 moves to position of wafer center, and can be set low when rotating plate 1008 moves to position of wafer edge. Rotating speed 1 of wafer 1010 can be constant speed or changing speed, the rotating speed 1 can be set high when rotating plate 1008 moves to a position of wafer center, and can be set low when rotating plate 1008 moves to a position of wafer edge.

FIGS. 2A to 2E show the flow status of cleaning chemicals or fluid 1032 during cleaning process. As shown in FIG. 2A, when the same point at wafer moves from A to E, the direction of fluid passing the same point of wafer 2008 changes from A to B, C, D, and E, i.e. from 180 degree to 0 degree. In the same way, when the same point at wafer moves from E to A, the

direction of fluid passing the same point of wafer 2008 changes from E to F, G, H, A, i.e. from 0 degree to 180 degrees. FIG. 2B shows that particles 2044 are located in trench 2040 and via 2042. When fluid direction changes as shown in FIG. 2C to 2E, the particles in trench and via will be more efficiently removed away.

One example of chemicals being used to remove the particle and contamination are shown as follows:

Organic Material Removal: $\text{H}_2\text{SO}_4:\text{H}_2\text{O}_2=4:1$

Particle Reduction: $\text{NH}_4\text{OH}:\text{H}_2\text{O}_2:\text{H}_2\text{O}=1:1:5$

Metal Contamination Removal: $\text{HCl}:\text{H}_2\text{O}_2:\text{H}_2\text{O}=1:1:6$

Oxide Removal: $\text{Oxide Removal}=\text{HF}:\text{H}_2\text{O}=1:100$

FIG. 3 shows another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to that shown in FIGS. 1A and 1B, except that wafer 3010 is held by laterally movable chuck 3020, and an ultra sonic or mega sonic transducer 3006 is attached above rotating plate 3008. Chuck 3020 can be rotated by driving mechanism 3022, and laterally moved by moving mechanism 3026 and guider 3024. Guide 3024 can be straight guider, or curved guider. Ultra sonic or mega sonic device is used to generate mechanical vibrating energy, which is further transmitted to wafer surface through rotating plate 3008 and chemical fluid 3032. Transducer 3006 needs electrical brushes to feed in and out electrical current to driving transducer itself since transducer 3006 is in rotation status during cleaning process. The frequency of transducer can be set at ultra sonic range and mega sonic range, depending on the particle to be cleaned. The larger the particle size is, the lower frequency should be used. Ultra sonic range is from 20 kHz to 200 kHz, and mega sonic range is from 200 kHz to 10 MHz. Also frequency of mechanical wave can be alternated either one at a time in succession or concurrently in order to clean different size of particles on the same substrate or wafer.

FIG. 4 shows another embodiment of wafer cleaning device using a rotating plate. The embodiment is similar to that shown in FIGS. 1A and 1B, except that rotating plate 4008 is placed not fully parallel to wafer surface, instead, having an angle in the range of 0 to 15 degrees. FIG. 5A to 5B shows detail of embodiment of rotating plate and ultra sonic or mega sonic device according to the present invention. Rotating plate described in FIG. 1A and FIG. 3 is a plane. However, the rotating plate can be shaped in multiple half columns as shown in FIGS. 5A and 5B. The mechanical wave transmitted by surface of half column is diverged in different angle as shown in FIG. 5A. Such diverged mechanical wave is more efficient to separate particles from trench wall or via wall. Since half cycle column on rotating plate 5008 changes the orientation angle as plate 5008 rotates, the mechanical wave pattern changes the direction in 360 degrees in one turn of rotation, which will further enhance the cleaning efficiency with less ultra sonic or mega sonic energy, therefore less damage to device structure. At the same time, the multiple half cycle columns will further enhance the chemical fluid 1032 moving in spiral direction, which creates higher surface speed of fluid over surface of wafer 1010. In summary, the present invention creates three effects during cleaning process:

- 1) half cycle column structure on rotating plate 5008 creates diverged ultra sonic or mega sonic wave;
- 2) such diverged mechanical wave pattern further rotates around the rotation axis of rotating plate 5008;
- 3) fluid moves around the rotation axis of rotating plate 5008.

FIGS. 6A and 6B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to that shown in FIGS.

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5A and 5B, except that columns on rotating plate **6008** are elliptical columns instead of half cycle columns.

FIGS. 7A and 7B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to that shown in FIGS. 5A and 5B, except that columns on rotating plate **7008** are less half cycle columns instead of half cycle columns.

FIGS. 8A and 8B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to that shown in FIGS. 5A and 5B, except that columns on rotating plate **8008** are triangular columns instead of half cycle columns.

FIGS. 9A and 9B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to that shown in FIGS. 5A and 5B, except that columns on rotating plate **9008** are trapezoid columns instead of half cycle columns.

FIGS. 10A and 10B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to that shown in FIGS. 5A and 5B, except that columns on rotating plate **10008** are rectangular columns instead of half cycle columns.

FIGS. 11A and 11B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to that shown in FIGS. 5A and 5B, except that columns on rotating plate **11008** are double triangular columns instead of half cycle columns.

FIGS. 12A and 12B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to that shown in FIGS. 5A and 5B, except that columns on rotating plate **12008** are half octagon columns instead of half cycle columns.

FIGS. 13A and 13B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to that shown in FIGS. 5A and 5B, except that columns on rotating plate **13008** are saddle columns instead of half cycle columns.

FIGS. 14A and 14B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to that shown in FIGS. 5A and 5B, except that patterns on rotating plate are individual half spheres instead of grooved half cycle columns.

FIGS. 15A and 15B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to that shown in FIGS. 14A and 14B, except that patterns on rotating plate are individual pyramids instead of individual half spheres.

FIGS. 16A and 16B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to that shown in FIGS. 14A and 14B, except that patterns on rotating plate are half pyramids instead of individual half spheres.

FIGS. 17A and 17B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. The pattern on rotating plate **17008** is single convex column.

FIGS. 18A and 18B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. The pattern on rotating plate **18008** is single concave column.

FIGS. 19A and 19B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. The pattern on rotating plate **19008** is one convex column and one concave column.

FIGS. 20A and 20B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. It consists of rotating plate **20008**, static positioned

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ultra sonic or mega sonic transducer **20006**, and driving mechanism **20004** driving rotating plate **20008**. There is hole **20030** on transducer **20006** for introducing chemical fluid or de-ionized water **20032**. The chemical fluid or de-ionized water **20032** is further flowed out through gap between rotating plate **20008** and transducer **20006** to reach surface of wafer underneath. Ultra sonic or mega sonic energy is transmitted from transducer **20006** through chemical fluid **20032**, rotating plate **20008**, and chemical fluid **1032** to reach surface of wafer **1010**. The advantage of this embodiment is that transducer **20006** stays static, and therefore does not need electrical brushes to feed in and out electrical current to drive transducer **20006**. Pattern on rotating plate **20032** are formed by multiple half cycle columns.

FIGS. 21A and 21B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to that shown in FIGS. 20A and 20B, except that there are through holes **21009** distributed on half cycle columns in rotating plate **21008**. The function of holes **21009** is to feed chemical fluid **21032** to wafer surface underneath.

FIGS. 22A and 22B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to that shown in FIGS. 20A and 20B, except that there are through holes **22009** distributed on grooves between half cycle columns in rotating plate **22008**. The function of holes **22009** is to feed chemical fluid **22032** to wafer surface underneath.

The shape of rotating plate shown in above embodiments is cycle. However, the contour of rotating plate can be triangle as shown in FIG. 23A, and can be square as shown in FIG. 23B, eight-angle as shown in FIG. 23C, and elliptical as shown in FIG. 23D.

FIGS. 24A and 24C show another embodiment of wafer cleaning device using a rotating plate according to the present invention. It consists of rotating plate **24008**, static positioned ultra sonic or mega sonic transducer **24006**, driving mechanism **24004** driving rotating plate **24008**, lateral moving guide **24002**, lateral driving mechanism **24000**, and nozzle **24012** for delivering chemical fluid. Transducer **24006** and rotation plate **24008** are droved in lateral direction back and forth across center of wafer **24010** by lateral driving mechanism **24000** as shown in FIG. 24B, and droved in lateral direction back and forth on a trajectory offset H from center of wafer **24010** by lateral driving mechanism **24000** as shown in FIG. 24C.

FIGS. 25A and 25B show another embodiment of wafer cleaning device using a rotating plate according to the present invention. It consists of rotating plate **25008**, static positioned ultra sonic or mega sonic transducer **25006**, driving mechanism **25004** driving rotating plate **25008**, swing moving beam **25014**, swing driving mechanism **25016**, and nozzle **25012** for delivering chemical fluid. Transducer **25006** and rotation plate **25008** are swung left and right across center of wafer **25010** by swing driving mechanism **25016** as shown in FIG. 25B, and swung in left and right on a curve offset H from center of wafer **25010** by swing driving mechanism **25016** as shown in FIG. 25C. Nozzle **25012** are attached on swing beam **25014**, therefore nozzle is swung together with transducer **25006**. By this arrangement, chemicals can be constantly delivered to gap between rotating plate **25008** and wafer even the rotation plate **25008** is swung left and right.

FIG. 26 shows another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to those shown in FIG. 24A to 24C and FIG. 25A to 25B, except that wafer **26010** and rotating plate **26008** are configured in vertical direction.

FIG. 27 shows another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to those shown in FIG. 26, except that two set of cleaning devices are positioned on front side and backside of wafer simultaneously.

FIG. 28 shows another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to those shown in FIG. 26, except that wafer 28010 and cleaning device are set at angle β . Angle β is set from 90 degree to 180 degree.

FIG. 29 shows another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to those shown in FIG. 27, except that wafer 29010 and cleaning device are set at angle β . Angle β is set from 0 degree to 90 degree.

FIG. 30 shows another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to those shown in FIG. 24, except that rotating plate 30008 and transducer 30006 are set at backside of wafer 30010.

FIG. 31 shows another embodiment of wafer cleaning device using a rotating plate according to the present invention. The embodiment is similar to those shown in FIG. 30, except that additional set of rotating plate 31008 and transducer 31006 are set at front side of wafer 31010.

FIG. 32 shows the circumstance where full and equal cleaning effects are to be derived in the present invention. A is a point on wafer that overlays with the leading edge of the vibrating plate in the direction of plate movement at a particular time t, O is the center of the plate, x is the distance between point A and the center of the wafer or the article to be cleaned, θ is the angle between the grooves on the plate and the diameter of the wafer or the article.

To ensure that all the points on the wafer or article are cleaned by the plate, the distance that the plate moves along the diameter of the wafer or article while the wafer or article rotates a circle should be less than the diameter of the plate itself. Thus it can be derived that the maximum translational velocity (lateral speed) of the plate along the diameter of the wafer or article is:

$$v = \frac{2R_2\omega_1}{60}.$$

To ensure the full cleaning effect under the present invention, the vibrating plate in the present invention rotates at least π when a small area of interest on the wafer or article is in the range of the plate. In another word, the distance (d) between A and O in FIG. 32 must be smaller than the radius of the plate in the time that the plate rotates π .

Thus it is found that the condition $d^2 = (x - v\Delta t - (x - R_2)\cos \omega_1\Delta t)^2 + ((x - R_2)\sin \omega_1\Delta t)^2 \leq R_2^2$ must be satisfied.

FIG. 33 shows an example of how the algorithm described above is applied with a set of inputs. The algorithm calculates

for a space of operation between the x-axis and the part of the calculated curve below the x-axis where full cleaning effect is satisfied based on the input parameters, as highlighted by the dotted red circle.

FIG. 34 shows an architectural control system which is to be implemented in system software that allows the algorithm to check and recommend user input and provides feedback to users.

FIG. 35 shows example results of wafer rotation speed calculated using the algorithm in present invention, as a function of plate center location relative to space, that satisfies the equal cleaning effect of the present invention under a circumstance where plate rotation speed is fixed and plate translational speed is varied.

FIG. 36 shows example results of plate rotation speed calculated using the algorithm in present invention, as a function of plate center location relative to space, that satisfies the equal cleaning effect of the present invention under a circumstance where wafer rotation speed and plate translational speed are fixed.

FIG. 37 shows example results plate rotation speed calculated using the algorithm in present invention, as a function of both wafer rotation speed and plate translational speed, that satisfies the full cleaning effect of the present invention.

Although the present invention has been described with respect to certain embodiments, examples, and applications, it will be apparent to those skilled in the art that various modifications and changes may be made without departing from the invention. For example, HF acid can be combined with other slat and acid to form electrolyte to reach the same purpose.

What we claim is:

1. A method for cleaning a wafer having at least one surface comprising:
 - holding the wafer;
 - positioning a plate adjacent the wafer, defining a gap therebetween;
 - attaching a mechanical wave transducer to the plate causing the plate to vibrate, wherein the mechanical wave transducer is an ultra sonic or mega sonic transducer;
 - moving the plate and the attached mechanical wave transducer in a direction parallel to the surface of the wafer;
 - rotating the plate and the mechanical wave transducer to rotate around an axis vertical to the plate, wherein the rotation causes the following condition to be satisfied: a distance d between point A and point O must be smaller than the radius of the plate in the time that the plate rotates π radian, wherein point A is a point on the wafer that overlays with the leading edge of the vibrating plate in the direction of plate movement and point O is the center of the plate;
 - delivering chemical fluid on the surface of the wafer.

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